MILITARY STANDARD

PACKAGING REQUIREMENT CODES

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2. RETAIN THIS NOTICE AND INSERT BEFORE TABLE OF CONTENTS.

3. Holders of MIL-STD-2073-2B will verify that page changes and additions indicated above have been entered. This notice page will be retained as a check sheet. This issuance, together with appended pages, is a separate publication. Each notice is to be retained by stocking points until the military standard is completely revised or canceled.

Custodians:

Army - SM Navy - AS Air Force - 43 DLA - DH Preparing Activity: Navy - AS (Project PACK-0848)

Review Activities:

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User Activities:

Navy - SH

FOREWORD

This standard delineates packaging data in coded format sequence for use by the various elements of the Department of Defense. The preparing activity has the responsibility of establishing codes only within the defined limits of the packaging data requirements, revising existing tables, and conducting a continual review of the tables for the purpose of eliminating codes for requirements which are no longer regularly used. For this reason, it is incumbent upon military agencies using the document to insure that codes requested are justified and to conduct a continuing review to eliminate unnecessary codes.

This standard has been arranged so that the text material and tabular information are separate and distinct. The text has been prepared in accordance with the Department of Defense packaging policy. To increase the utility of the document, the physical size has been reduced by elimination of repetitious text material. The standard is used in conjunction with MIL-STD-2073-1.

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1. SCOPE

- 1.1 Purpose. The purpose of this standard is to establish and define codes to be used in describing packaging materials and techniques.
- 1.2 Application. This standard is used in conjunction with MIL-STD-2073-1 and governs the establishment and use of coded packaging data to convey packaging requirements in contracts. The basic document, MIL-STD-2073-1, leads to the correct packaging design for the particular item and to the level of protection specified. Appendix K of MIL-STD-2073-1 governs the format in which the variety of coded packaging data is recorded.

2. REFERENCED DOCUMENTS

2.1 <u>Issues of documents</u>. Applicable documents are shown in MIL-STD-2073-1. Appendix A.

3. GENERAL REQUIREMENTS

3.1 General.

- 3.1.1 Code system. The codes established in this standard are used in a position and sequence system. Coded data used under this system shall appear in the sequence and the number of positions specified in Appendix K of MIL-STD-2073-1. This system reduces the data to a convenient format capable of being stored and manipulated by existing automated data processing methods and equipment or by manual means.
- 3.2 Procedure and responsibilities for revisions. The procedure and responsibilities set forth below provide a means for incorporating needed additional packaging requirements and codes into the established tables of this standard with a minimum of delay. This procedure applies only to this document.
- 3.2.1 Adding codes. Military agencies desiring to have a requirement added to the tables herein shall request the preparing activity to establish a code for the requirement and publish it in the next regular revision. Requests for the addition of packaging requirements to the code tables shall include a justification of use (number of acquisitions per year) and approximate number of items to which the requirement will apply. Due to the physical limitations of the code system, new codes will not be established unless a substantial need is indicated. Copies of all correspondence relative to the code shall be furnished to the departmental custodians concerned. See Appendix K of MIL-STD-2073-1 for use of supplemental data as a means of establishing requirements.

4. DETAILED REQUIREMENTS

* 4.1 General code requirements. The requirements cited in the tables of this standard will be defined by use of the codes associated therewith. When

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*using this code, a symbol must be used in each digit position in every field of the total code. To distinguish between alphabetical and numerical "O," numeric "O" shall be designated as "O" and alphabetical "O" shall be designated as "O." When none of the requirements of the table apply, one of the following codes shall be used:

- a. Use the numerical code "Ø" or "ØØ" (dependent upon the number of digit spaces in code field) to indicate that the field does not apply to the package described by the code.
- b. Use the code "Y" or "YY" (dependent upon the number of digit spaces in the code field) to indicate that the packager (contractor) is responsible for selecting the appropriate requirement. When this code is used, the packager is required to limit his selection to requirements included in the tables of this standard unless prior written permission to use unlisted materials has been obtained from contracting officer.
- c. Use the code "Z" or "ZZ" (dependent upon the number of digit spaces in the code field) to indicate that supplementary or special requirements apply which are not represented by the code symbols. When the "Z" or "ZZ" symbols are used in an acquisition document, details of the requirement shall be provided with the document.
- d. Use of code "X" or "XX" will normally indicate that the requirement in a field is included as part of the requirements defined for the preservation method codes. (See corresponding tables for definitive interpretation.)
- 4.2 Preservation methods. The preservation method codes cited in Table I represent those methods established by and described in MIL-P-116.
- 4.2.1 Procedural specifications. Table Ia lists codes that indicate specifications and standards which are referenced regularly when specifying the packaging requirements for certain groups of items. These codes should not be used unless the referenced document, supplemented by information provided in the additional fields of the total code, adequately describes the packaging needed for the item being considered.
- 4.2.2 Specialized preservation. Table Ib lists codes that indicate packaging procedures which are regularly used but which cannot be conveniently or adequately described without amplification of the basic method and material symbols.
- 4.3 Quantity per unit pack. The quantity per unit pack is to be indicated as shown below and is to be used as specified in Appendix K of MIL-STD-2073-1. However, the quantity per unit pack for ammunition will be the quantity in that package configuration which meets the packaging requirements of Title 49 CFR. This is normally the quantity in the exterior shipping container.
- * Changed

Code	Quantity
In clear	001 through 999
AAA	1000
AAB	1200
1 1	1440
AAC	
AAD	1500
AAE	1800
AAF	1860
AAG	2000
AAH	2400
AAJ	3000
	3500
AAK	
AAL	5000
AAM	7000
AAN	7200
BLK !	Bu1k
YYY	Packager's option as long as all other
'''	requirements are met.
777	Special requirements - refer to supple-
ZZZ	mental data, special instructions or draw-
	mental data, Special instructions of draw-
	ings provided.

- 4.4 <u>Cleaning and drying</u>. Table II lists cleaning and drying requirement codes. Cleaning and drying will be in accordance with the procedures of MIL-P-116.
 - 4.5 Preservative. Table III lists preservative material codes.
 - 4.6 Wrapping material. Table IV lists wrapping material codes.
- 4.7 <u>Cushioning and dunnage</u>. Table V lists cushioning and dunnage materials codes.
- 4.8 Thickness of cushioning or dunnage. Table VI defines thickness of cushioning material.
- 4.9 <u>Unit and intermediate container</u>. Table VII lists the unit and intermediate container codes.
- 4.9.1 Options. When the selected code allows an option in the selection of the container, the weight and size limitations of the container specification will apply.
- 4.10 <u>Level of protection</u>. Table VIII lists the level of protection codes.
- 4.11 Unit packs per intermediate container. The quantity of unit packs per intermediate container is to be indicated as shown below.

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Code	Quantity	
In clear XXX YYY ZZZ	001 through 100 See Appendix F, MIL-STD-2073-1 Packer's option as long as all other contractual requirements are met. Special requirement - see specific drawing or instruction provided	

- 4.12 <u>Intermediate container</u>. The codes for the intermediate containers are the same as the codes used to specify the unit containers and are listed in Table VII.
- ** 4.12.1 Intermediate container limitations. Refer to Appendix F of MIL-STD-2073-1, paragraph 20.4.1.3.
- 4.13 Packing. The codes that indicate the type of shipping container for packing are listed in Table IX.
- ** 4.13.1 Exterior packing requirements. Refer to Appendix F of MIL-STD-2073-1, paragraph 20.5.
- ** 4.13.2 <u>Hazardous material shipments</u>. Refer to Appendix F of MIL-STD-2073-1, paragraph 20.8.
- 4.14 Special markings. Table X lists the codes for special markings. The special markings are considered an integral part of the total pack required to identify and to protect the contained item during packaging, storage, transit and removal from the pack and must be applied to the containers according to MIL-STD-129. The codes should be used only as they apply to items enclosed within the approved packaging and shall be compatible with the prescribed packaging data.
- 4.15 Approximate weight and thickness information. The weight and thickness information included in Tables IV, V and VII should not be considered as requirements for these properties. They are solely approximations and are offered to assist users in calculating the approximate package weight and cube using the formulas contained in Table V, Appendix C of MIL-STD-2073-1.

5. NOTES

5.1 <u>Supersession</u>. The following documents will be superseded in consonance with appropriate implementing directives of the MIL-STD-2073 system:

MIL-STD-647 Packaging Standards, Preparation and Use of

MIL-STD-726 Packaging Requirement Codes

TABLE I. Preservation method codes (see 4.2).

Method of preservation codes for the preservation methods and submethods established by MIL-P-116.

Co	de to meth	od conve	rsion	Meth	od to co	de conversio	מִי
Code	Method	Code	Method	Method	Code	Method	Code
1ø	III	3Q	IA-14	III	10	IC-3	2D
11	I	3T	IA-13	I	11	IC-4	25
2A	IC-7	37	IA-5	*IA	3Y ·	IC-7	2A
2B	IC-9	3W	IA-6	IA-5	37	IC-9	2B
2C	ÎC-1Ø	*3Ÿ	IA	IA-6	3W	ICIØ	2C
	IC-3	4G	IIc	IA-8	3G	*II	4Y
2D 2E	IC-I	4H	Ila	IA-13	3T	IIa	4H
	IC-2	4P	IIe	IA-14	3 Q	IIb.	4Q
2M 2S	IC-4	40	IIb	IA-15	3P	IIc	4G
*2Y	IC	4Ť	IIf	IA-16	3H	IId	47
3Ġ	IA-8	47	IId	*IC	.2Y	IIe	4P
3H	IA-16	*4Y	II ·	IC-1	2E	IIf	4T
3P	IA-15	ZZ	See Note	IC-2	2M	See Note	ZZ

^{*} Submethod is option of contractor.

Note: See paragraph 4.1.c.

TABLE Ia. Procedural specification codes (see 4.2.1).

Method of preservation codes referencing documents which establish packaging requirements for products or item groups.

Code	Product or item group	Procedure
15	Aluminum and magnesium	MIL-STD-649
17	Batteries	MIL-B-208
18	Batteries, dry	MIL-B-55521
19	Batteries, storage, aircraft	MIL-P-6063
2Ø	Batteries, storage, industrial	PPP-B-140
21	Bearings, antifriction	MIL-B-197
22	Cable, cord, and wire, electric	MIL-C-12000
23	Chemicals, liquid, dry and paste	PPP-C-2020
25	Cordage	MIL-C-3131
	Capstans, winches, etc.	MIL-P-3184
26 27	Cable assemblies and cord assemblies	MIL-C-55442
28	Copper	MIL-C-3993
29	Electric machines	MIL-E-16298
3Ø	Printing, duplicating & reproduction equipment	MIL-P-3684

Deleted Methods IB, IB-1, IB-2 from Table I (Codes IY, 12, 1B)

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TABLE Ia. Procedural specification codes (see 4.2.1) (continued).

Code	Product or item group	Procedure
33	Electronic equipment	MIL-E-17555
34	Engine repair parts	MIL-R-196
35	Engines, gas turbine	MIL-E-5607
36	Engines, aircraft reciprocating	MIL-E-6058
37	Engines other than aircraft	MIL-E-10062
42	Hardware	PPP-H-1581
45	Hoists	MIL-H-3280
47	Hose	MIL-H-775
48	Optical elements	MIL-0-16898
49	Machinery, metal and wood working	MIL-M-18058
52	Nails	FF-N-105
53	Preformed packing "O" rings	MIL-P-4861
54	Paint and related products	PPP-P-1892
56	Parachutes	MIL-P-5610
66	Propellers	MIL-P-6074
67	Pumos	MIL-P-10603
7Ø	Rubber, nylon fuel, oil & water alcohol cells	MIL-P-25621
71 -	Steel mill products	MIL-STD-163
73	Tires and tubes	MIL-T-4
74	Tools	PPP-P-40
75	Electron tubes	MIL-E-75
*76	Valves, fittings and flanges	MIL-V-3
78	Welding rods	MIL-W-10430 MIL-A-3816
81	Abrasives and abrasive products	MIL-N-3944
89	Non-ferrous products	MIL-C-3600
94	Compressors	MIL-S-19491
96	Semiconductor devices	MIL-S-12134
97	Synchros, resolvers & servo motors	MIL-B-45977
A1	Tables and benches, work	PPP-T-360
A2	Time measuring instruments	MIL-T-45542
A3	Tool sets, shop sets & kits (common & special)	MIL-B-3180
A5	Boilers and related equipment; for field use Automobiles, trucks, truck-tractors, trailers and	MIL-STD-281
A8	Automobiles, trucks, truck-tractors, trailers and	1112 310 201
4.0	trailer dollies	MIL-C-39028
A9	Capacitors Block, wire and manila rope	MIL-B-3865
B1 B3	Pumps, prime movers and associated repair parts	MIL-P-16789
B4	Refrigerators and related equipment	MIL-P-12323
B5	Main propulsion shafting, bearings and ship and	MIL-P-2845
60	boat propellers	
B6	Fabrics, woolen, worsted, and wool blend (synthetic)	PPP-P-1132
50	fiber; cotton)	

^{*} Changed Code 38 deleted

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TABLE Ia. Procedural specification codes (see 4.2.1) (continued).

Code	Product or item group	Procedure
B7	Fabrics, synthetic fiber	PPP-P-1133
B8	Fabrics, cotton and cotton-synthetic fiber blend (excluding duck fabrics)	PPP-P-1134
B9	Fabrics, duck fabrics (cotton, synthetic fiber, cotton synthetic fiber blends)	PPP-P-1135
C1	Fabrics, coated (plastic rubber)	PPP-P-1136
C2	Resistors	MIL-R-39032
C3	Sonobuoys	MIL-S-23665
C4	Microcircuits	MIL-M-55565
Č5	DOD material, procedure for development and	MIL-STD-2073-1
	application of packaging requirements (code not for contractor use)	
C6	Gyroscopic assemblies	MIL-G-81559
C7	Connectors	MIL-C-55330
Č8	Switches	MIL-S-28786
C9	Kits	Appendix D of MIL-STD-2073-1
D6	Wire rope assemblies, single leg	MIL-W-3903
D7	Chains and attachments, welded, weldless and roller chain	RR-C-271
El	Supplies and equipment that can be packaged commercially	ASTM D 3951
E3	Vulcanizing equipment	MIL-V-45554
E4	Wheeled vehicles	MIL-V-62038
**Ē5	Minimum guidelines for level C, preservation, packing and marking	MIL-STD-1190

** Added

Supersedes page 7 of MIL-STD-2073-2B

TABLE Ib. Specialized preservation codes (see 4.2.2).

Method of preservation codes for packaging procedures which are regularly used and require a more detailed description than allowed by the basic code and yet do not require the use of special packaging instructions.

Code	Packaging procedure
AA	Preservation and unit packing identical to industrial package used
	by supplier for prevention of deterioration and mechanical damage.
*AB	In accordance with detail requirements in the commodity specifica-
	tion or standard.
:	NOTE: When Level A protection is specified and commodity specifica-
	tion contains no provision for Level A, packaging as specified for
	overseas shipment shall apply.
AC	Preserve Method III as follows: Clean item or foreign matter, wrap
	in nonabrasive tissue, and overwrap with 1/4" cushioning material
	(use more if needed to prevent breakage or damage) conforming to
	PPP-C-843, Type II; or wrap in non-abrasive neutral cushioning
	material of 1/4" thickness conforming to PPP-C-843, Type II. Over-
	wrap each cushioned item with 60 lb. kraft paper (24" x 36" - 500
	sheets), fasten with waterproof pressure sensitive tape and place in
	a paperboard setup carton. (Used for noncritical items of glass and
AD	similar material.) Coil on reels or spools made in accordance with applicable material
עא	specification (for commodity being packaged) or best commercial
	practice, if no such specification exists.
AE	Seal or plug all opening with approved noncorrosive materials to
, AE	prevent entrance of moisture, dirt and foreign matter. Package to
	meet requirements of Method III of MIL-P-116.
AF	Preserve Method III as follows: Place in fold of neutral paper,
, .,	conforming to MIL-P-17667 or MIL-B-121, Grade A material, and fasten
	with pressure sensitive tape to a rectangle of rigid corrugated
*	fiberboard of minimum practicable size.
AG	Preserve Method III as follows: Mark or label each piece with stock
	number and quantity, and place the number of individually marked
	pieces, as indicated in supplemental data, in a paperboard or fiber-
	board carton of minimum practicable size.
AH	Preserve Method I as follows: Fog spray or flush internally with
	preservative indicated by preservation code. All openings shall
	then be plugged or sealed to prevent entrance of dirt and moisture.
	Exterior unpainted ferrous metal surfaces shall be coated with a
	suitable paint or enamel, or coated with cold application, nontacky,
	corrosion preventive compound conforming to P-19 of MIL-P-116.
	· · · · · · · · · · · · · · · · · · ·

^{*} Changed

TABLE Ib. Specialized preservation codes (see 4.2.2) (continued).

Code	Packaging procedure
AJ	Preserve Method I as follows: Place preserved item in fold of MIL-B-121, Grade A material, and fasten with pressure sensitive tape
	to a rectangle of rigid, corrugated fiberboard of minimum practicable dimension.
AK	Preserve Method I as follows: Flush or fog spray internal water passages with preservative conforming to P-3 of MIL-P-116. Flush or
	fog spray internal oil passages with preservative conforming to P-7,
	P-9 or P-10 of MIL-P-116. All internal surfaces must be thoroughly covered with preservative. Plug or seal all openings to prevent
	entrance of dirt or moisture. Coat all external ferrous metal
	surfaces with nontacky, cold application, preservative compound conforming to P-19 of MIL-P-116, or paint with suitable enamel.
	(Used for pumps and similar items.)
AL	Preserve Method I as follows: Unit container shall conform to PPP-B-636, Type CF, Class weather-resistant. Seal all seams and
_	joints with PPP-T-76 tape, not less than two inches wide.
AM	Pack in manufacturer's standard metal container, sealed with water- proof tape conforming to PPP-T-60.
*AN	Preserve Method IA as follows: Clean each item with chemically
	neutral detergent, wrap in nonabrasive chemically inert tissue, and overwrap with cushioning material conforming to PPP-C-843, or as an
	alternate, nonabrasive cushioning conforming to PPP-C-843 to a
	minimum thickness of twice the thickness of the item. Seal each
	cushioned item within a bag made of material conforming to MIL-B-131. (Used for items of glass and similar material which have
	critical surfaces.)
*AP	Preserve Method IA-8 using MIL-B-131, Class 1 barrier. Place each packaged item in an individual corrugated carton, folder or sleeve
	meeting weight limitations of PPP-B-636. Use sufficient cushioning
,	within fiberboard box for package to pass free fall drop test of MIL-P-116.
AQ	Preserve by Method IIa, IIb or IId. If IIa is selected, place item
	in a nailed wood box conforming to Table III or IV of PPP-B-621 after sealing of barrier.
AR	Preserve by Method II (specified submethod optional) except that
	items inherently fungusproof or completely treated with fungus resistant compound or varnish (such as MIL-V-173) shall be preserved by Method III.
AT	Preserve in accordance with MIL-P-23199, Level A. Need for purging shall be determined by criteria specified in MIL-P-23199, Level A.

Changed

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TABLE Ib. Specialized preservation codes (see 4.2.2) (continued).

Code	Packaging procedure			
AU	Preservative compounds shall not be applied to windings, commutators or peripheries of armatures or rotors. Shafts shall be coated with Type P-2 preservative and wrapped with MIL-B-121, Grade A material, secured in place with PPP-T-60 tape. Commutators shall be wrapped			
	with MIL-B-121, Grade A material, held in place with PPP-T-60 tape. Exposed surfaces of steel collector rings shall be coated with Type P-2 preservative. No preservative is required for bronze, brass or			
	other corrosion resisting metals. All collector rings shall be wrapped with MIL-B-121, Grade A material, secured in place with PPP-T-60 tape. Corrodible surfaces, except shafts, commutators, and collector rings, may be preserved by the use of insulating varnish			
	applied during the manufacturing process. In addition to the fore- going requirements, armatures and rotors shall be wrapped with			
AW	MIL-B-121, Grade A material, secured with PPP-T-60. Preserve in accordance with any of the following alternate methods (used for gaskets and similar items):			
	a. Seal in bags conforming to Class B, C or E of MIL-B-117, using stiffening material internally if needed to maintain rigidity. b. Method IA-13 or IA-15 of MIL-P-116.			
	c. Place between sheets of, or in fold of, corrugated fiberboard of sufficient stiffness to resist bending, overwrap with waterproof wrapping paper conforming to PPP-B-1055 and seal with pressure			
	sensitive tape conforming to PPP-T-76 or PPP-T-60 or adhesive conforming to MMM-A-260. Authorization to use other waterproof barrier materials may be granted upon request.			
**#AY	Preserve method IA-8, IA-14, IA-15 or IA-16 using bags conforming to MIL-B-117, Type I, Class G, Style 1.			
ВА	Assemble nonferrous accessories on shaft. Fasten nonferrous key in keyways with pressure sensitive tape having noncorrosive properties of PPP-T-60. Preserve all ferrous parts and accessories in accordance with Method IA-8 (using preservative conforming to P-2) and			
	fasten them to shaft with pressure sensitive tape conforming to PPP-T-60. Pack assemblies individually (one per box) but otherwise in accordance with Figure 1 of MIL-P-2845, except that tops and bottoms of boxes may be made of I" nominal thickness lumber. (Used			
	for shaft assemblies and similar items, nonferrous.)			

^{**} Added

[#] Fire retardant

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TABLE Ib. Specialized preservation codes (see 4.2.2) (continued).

Code Packaging procedure			
*BC	Preserve by Method I as follows: Coat all pieces of set with preservative compound conforming to P-19. Wrap or bag each preserved piece individually in MIL-B-121, Grade A material. Cushion or segregate individually wrapped or bagged pieces in the storage container to prevent movement and possible physical damage. (Segregated identical pieces, such as buckets and seal strips, are to be kept as close together in the container as possible to facilitate ease of counting.) Individually preserved, wrapped or bagged pieces need not be identified since container markings are in accordance with MIL-STD-129. Itemized packing lists for inclusion within or attachment to the outside of the container shall be furnished in accordance with MIL-STD-129. The lists shall show quantity and nomenclature of all items included in the set. (Used for turbine blade sets and similar items.)		

* Changed

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TABLE Ib. Specialized preservation codes (see 4.2.2) (continued).

Code	Packaging procedure					
**DY	Preserve in accordance with MIL-STD-2073-1, except that packaging shall be converted to the minimum cube methods in accordance with MIL-STD-758 when nonrepairable items do not exceed 40 pounds and repairable items do not exceed 100 pounds. All items exceeding 40 pounds shall be packed Level A in individual shipping containers in accordance with MIL-STD-2073-1 or MIL-STD-758 as applicable.					
EA	Preserve Method IIc using MIL-B-131, Class 1 barrier. Place each preserved item in an individual folding paperboard box or set-up paperboard box conforming to PPP-B-566 or PPP-B-676. Use sufficient cushioning within container for pack to pass the free fall drop test of MIL-P-116.					
EB	Preserve Method IC-3 using MIL-B-121, Type I barrier. Place each preserved item in an individual folding paperboard box or set-up paperboard box conforming to PPP-B-566 or PPP-B-676. Use sufficient cushioning within container for pack to pass the free fall drop test of MIL-P-116.					
EK	Preserve Method III as follows: Each bolt shall have the shank and threads protected by means of a sleeve extending over the full length of the shank and thread. The sleeve shall be manufactured from paperboard, asphalt impregnated chipboard, or spiral wrap of kraft paper over chipboard, lined with material conforming to MIL-B-121. Plastic sleeve coverings may also be used.					
EL	Preserve Method IC-I using MIL-B-121, Type I barrier. Place each preserved item in an individual fiberboard box meeting the weight limitations of PPP-B-636. Use sufficient cushioning within container for pack to pass the free fall drop test of MIL-P-116.					
FA	Method of preservation shall be in accordance with Method Symbol A of MIL-B-197 (see Note 1).					
FB	Method of preservation shall be in accordance with Method Symbol B of MIL-B-197 (see Note 1).					
FC	Method of preservation shall be in accordance with Method Symbol C of MIL-B-197 (see Note 1).					
FF	Method of preservation shall be in accordance with Method Symbol F of MIL-B-197 (see Note 1).					
FG	Method of preservation shall be in accordance with Method Symbol G of MIL-B-197 (see Note 1).					
FH	Method of preservation shall be in accordance with Method Symbol H of MIL-B-197 (see Note 1).					
FJ	Method of preservation shall be in accordance with Method Symbol J of MIL-B-197 (see Note 1).					
FK	Method of preservation shall be in accordance with Method Symbol K of MIL-B-197 (see Note 1).					
FL	Method of preservation shall be in accordance with Method Symbol L of MIL-B-197 (see Note 1).					

TABLE Ib. Specialized preservation codes (see 4.2.2) (continued).

Code	Packaging procedure					
*FM	Method of preservation shall be in accordance with Method Symbol A,					
	C, G or L of MIL-B-197, as applicable (see Note 1).					
FN	Preservation shall be in accordance with MIL-B-197, Method Symbol L for open bearings and Method Symbol C or L for closed bearings (see					
	Note 1).					
FP	Method of preservation shall be in accordance with Method Symbol A or L of MIL-B-197 (see Note 1).					
FQ	Preserve in accordance with MIL-E-75, Package Group 1.					
FS	Preserve in accordance with MIL-E-75, Package Group 4.					
FT	Preserve in accordance with MIL-E-75, Package Group 9. Appropriate					
	magnetic cautionary markings shall be determined in accordance with MIL-S-4473.					
FU	Preserve in accordance with MIL-E-75, Package Group 23.					
FV	Preserve in accordance with MIL-E-75, Package Group 24.					
FX	Preserve in accordance with MS90363-4.					
FY	Preserve in accordance with MS90363-5.					
GA	Preserve in accordance with MS90363-6.					
GB GC	Preserve in accordance with MS90363-7. Preserve in accordance with MS90363-8.					
GP	Preserve in accordance with MS90363-3.					
GQ	Preserve in accordance with MS90363-1.					
GR	Preserve in accordance with MS90363-2.					
GS	Preserve by Method IC-1 (modified) of MIL-P-116 in a transparent,					
	flexible, sealable, volatile corrosion inhibitor treated bag con-					
	forming to MIL-B-22020. The interleaf furnished inside each Class					
	2, cold sealable bag shall be withdrawn after inserting item and prior to final sealing in accordance with MIL-B-22020. Items with					
	prior to final sealing in accordance with MIL-B-22020. Items with sharp edges or protrusions shall be wrapped with sufficient layers					
	of transparent, flexible, pressure (cold) sealable volatile					
	corrosion inhibitor barrier material conforming to MIL-B-22019, Type					
	II to prevent bag puncture. The latex coated (nonprinted) side of					
	the barrier material shall always be facing the item. Alternately,					
	the item may be completely wrapped with transparent, flexible,					
	pressure (cold) sealable volatile corrosion inhibitor barrier					
	material conforming to MIL-B-22019, Type II as indicated above and					
	further preserved in transparent barrier bag conforming to Type I,					
	Class C, Style 2 of MIL-B-117. Closure shall be by heat-sealing when this alternate method is used. In addition to markings					
	required elsewhere in the contract, unit identification and caution					
	labels shall be in accordance with MIL-STD-129.					
GV	Preserve Method III. Unit container shall conform to PPP-B-636,					
	Type CF. class weather-resistant. Seal all seams and joints with					
1.	tape, not less than two inches wide, conforming to PPP-T-76.					

Deleted: FR, FW (use 96, Table Ia)

* Changed

Supersedes page 16 of MIL-STD-2073-2B

TABLE Ib. Specialized preservation codes (see 4.2.2) (continued).

	TABLE 18. Specialized preservation codes (see 11212) (commissed)					
Code	Packaging procedure					
#GW	Preserve by Method IIa modified as follows: Pack in flexible, reusable, watervaporproof container conforming to MIL-C-9959, Type I, Grade A, flame resistant.					
*GX	Preserve by Method IA-8 as follows: Items subject to damage by electromagnetic and electrostatic field forces shall be initially wrapped in material conforming to MIL-B-81705, Type II, or cushion in material conforming to PPP-C-1842, Type III, Style A or B, or					
	PPP-C-795, Class 2, or PPP-C-1752, Type VII, Class 4, or PPP-C-1797, Type II, to prevent bag puncture, and unit packed in a heat-sealed bag conforming to MIL-B-117, Type I, Class 1, Grade B. Alternate cushioning materials are acceptable if certified as having physical properties equal to or better than similarly constructed material(s)					
	covered by a government packaging specification and such materials satisfy the electrostatic decay rate requirement of MIL-B-81705. Lead or terminal configurations for all items shall be maintained as					
	manufactured without causing loads or stresses capable of causing damage to the item. Materials used to maintain item position and lead or terminal configuration shall permit item removal without damage to the item. Sensitive electronic device caution labels shall be applied in accordance with MIL-STD-129, Appendix C, paragraph 20.30.					
GZ	Preserve by Method IC-1 or IA-8 modified as follows: Preserve in a transparent barrier bag conforming to Type I, Class C, Style 2 of MIL-B-117. To prevent bag puncture, wrap or cushion with sufficient layers of MIL-B-22191 or L-P-378 barrier material, PPP-C-1842 or PPP-C-795 cushioning, or otherwise protect sharp edges and protrusions with caps, covers, plugs or rigid plastic foam in accordance with MIL-P-26514. If a contact preservative has been applied to the item, MIL-B-22191, Type II barrier material is required as					
JF	wrap or cushioning and initial wrap prior to application of cushioning. The bag closure shall be made by heat sealing. Preserve Method III - Items shall be preserved in a vacuum formed					
,	skin pack, formed from either cellulose acetate, cellulose butyrate or cellulose propionate. The material shall be 10 to 15 mils minimum thickness prior to draw and 2 to 4 mils thickness after					
JG	draw. PPP-F-320, Class - domestic fiberboard shall be used as a stiffener. Preserve Method IA-8 using MIL-B-131, Class 1 or 2 barrier material.					
JH	Preserve Method IA-8 using MIL-B-22191, Type I film. Sharp edges and protrusions shall be sufficiently cushioned to protect the item and barrier.					
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Supersedes page 17 of MIL-STD-2073-2B

^{*} Changed

[#] Fire retardant

Specialized preservation codes (see 4.2.2) (continued).

Code	Packaging procedure				
*JK	Preserve Submethod IA-8 for semiconductor devices and resistors in				
,	accordance with the Level A provisions of MIL-S-19491 and				
	MIL-R-39032, respectively, utilizing the field force protection				
·	(shielding) requirements as well as insuring that all other				
	applicable requirements (including packing, marking and quality				
	assurance) of these specifications are met. All other items shall				
	be preserved Submethod IA-8 as follows: These items shall be				
•	wrapped in material conforming to MIL-B-81705, Type II, or cushioned				
	in material conforming to PPP-C-795, Class 2; PPP-C-1752, Type VII, Class 1, Grade B; PPP-C-1797, Type II; or PPP-C-1842, Type III.				
	Lead or terminal configurations for all items shall be maintained as				
	manufactured without causing loads or stresses capable of causing				
	item damage. Materials used to protect lead or terminal				
	configurations shall permit item removal without damage to the				
* .	item. The unit container shall consist of a heat sealed bag				
	conforming to MIL-B-117, Type I, Class F, Style 1. All containers				
,	used shall be marked as specified for sensitive electronic devices				
	in MIL-STD-129.				
JL	Preserve Method IC-3 using MIL-B-22191, Type III film. Sharp edges				
	and protrusions shall be sufficiently cushioned with transparent material to protect the item and barrier.				
JM	Preserve Method III as follows: Unit container shall consist of one				
OPI	piece of 3/8-inch plywood and one piece of double wall fiberboard,				
	PPP-F-320, each 4 inches longer and wider than the item dimensions.				
	Place item on plywood, cover with fiberboard and staple fiberboard				
-	to plywood on sides and end. For items longer than 96 inches, frame				
	panel in accordance with PPP-B-601 (used for backing boards and				
	similar flat items.)				
JN	Preserve in accordance with MIL-P-23199, Level B.				
JR	Preserve Method III. Preserve technical literature Method IC-1 and place on top of contents prior to closure of unit container.				
JS	Preserve Method IA-14. Preserve technical literature Method IC-1				
00	and place on top of contents prior to closure of unit container.				
JT	Preserve Method IIb. Preserve technical literature Method IC-1 and				
	place on top of contents prior to closure of unit container.				

Changed

Note 1 transferred to the end of Table Ib.

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TABLE Ib. Specialized preservation codes (see 4.2.2) (continued).

Code	Packaging procedure
**JU	Cable assemblies - Wrap and cushion connector end in accordance with procedure specified in MIL-P-I16. Seal connector ends in MIL-B-22191 or MIL-B-117. Coil where possible to minimum cube and secure with dry common cord. Secure items weighing over ten pounds (coiled where possible) to corrugated, solid fiberboard or other rigid material. Preserve Method III in a fiberboard box conforming to PPP-B-636 weather resistant, sealing all seams with PPP-T-60 or PPP-T-76 tape.
**JV	Cable assemblies - Wrap and cushion connector end in accordance with procedure specified in MIL-P-116. Seal connector ends in MIL-B-22191 or MIL-B-117. Coil where possible to minimum cube and secure with dry common cord. Preserve Method IC-1 in bag conforming to MIL-B-117, Type I, Class B.
**JW	Cushion the item with antistatic material conforming to PPP-C-795, Class 2 (air cap); PPP-C-1842, Type III, Style A or B open cell, or PPP-C-1797, Type II. Place the wrapped or cushioned item in a bag made from material conforming to MIL-B-81705, Type I (MIL-B-117, Type I, Class F, Style I). Heat seal the bag on all four edges. Place a MIL-STD-129 ESD caution label on the unit pack. Place the bagged item into an antistatic cushioned PPP-B-1672, Type II, container. Place a MIL-STD-129 ESD caution label on the container.
**JX	Package in accordance with MIL-STD-1169 using a watervaporproof enclosure with desiccant (Method II of MIL-P-116).
**JY	Package in accordance with MIL-STD-1169 using a watervaporproof enclosure (Method IA of MIL-P-116).
**JZ	Package in accordance with MIL-STD-1169 using a waterproof or water-proof, greaseproof enclosure (Method IC of MIL-P-116).
**KA	Package in accordance with MIL-STD-1169 providing physical and mechanical protection (Method III of MIL-P-116).
**KB	Place the item in an antistatic pouch conforming to MIL-P-81997, Type I or II or bags constructed from MIL-B-81705, Type II material, with or without a zipper closure and seal the pouch. Place the bagged item into an antistatic cushioned PPP-B-1672, Type II container. Place a MIL-STD-129 ESD caution label on the container.

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TABLE Ib. Specialized preservation codes (see 4.2.2) (continued).

Code	Packaging procedure			
**KC	Preserve Method IC-1. Apply P-9 preservative. Place item in a bag conforming to MIL-B-22019, Type II, or MIL-B-22020, Class 2.			
**KD	Preserve Method IC-1. Apply P-9 preservative. Place item in a bag conforming to MIL-B-22020 and place bagged item into a weather resistant fiberboard box conforming to PPP-B-636. Fill voids with PPP-F-320 or PPP-C-843 material as required.			
**KE	Wrap the item with barrier material conforming to MIL-B-81705, Type II (MIL-B-117, Type I, Class A, Style 2). Place the wrapped or cushioned item in a bag made from material conforming to MIL-B-81705, Type I (MIL-B-117, Type I, Class F, Style 1). Heat seal the bag on all four edges. Place a MIL-STD-129 ESD caution label on the unit pack. Place the bagged item into an antistatic cushioned PPP-B-1672, Type II, container. Place a MIL-STD-129 ESD caution label on the container.			
**KF	Clean each item in accordance with Method C-1 of MIL-P-116. Apply to the clean, dry metal surface and any crevice, hole or cavity with a transparent, coating compound (hot dipping) conforming to MIL-P-149, Type II (transparent cellulose, acetate, butyrate variety) or equivalent. Apply as many layers as necessary to protect the item from contact damage and to seal the item from moisture. Apply the compound in such a manner that upon removal no compound will be retained in the voids. Wrap the individually coated items in barrier material conforming to MIL-B-121, Types I or II, Grade A. (A preservation procedure for labyrinth rings and similar items in sets.)			

NOTE 1: Preservation and packing shall be in accordance with Level A requirements of MIL-B-197. In reference to Code "FM," the method of preservation described by symbol "G" (IA-8) of MIL-B-197 shall not exceed ten pounds, and symbol "A" may only be used for bearings exceeding an o.d. of 4.86 inches.

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TABLE III. Preservative material codes (see 4.5) (continued).

Code	Packaging procedure			
43	MIL-G-25537, grease, aircraft, helicopter.			
49	Vendor's protective grease or oil coating.			
50	MIL-L-7870, lubricating oil, general purpose, low temperature.			
51	MIL-L-6081, lubricating oil, jet engine, Grade 1010.			
52	MIL-C-8188, corrosion-preventive oil, gas turbine, engine, aircraft,			
* #53	synthetic base. MIL-L-6082, lubricating oil, aircraft, reciprocating (piston) engine			
	(fire retardant).			
56	MIL-L-23699, lubricating oil, aircraft turbine engines, synthetic base.			
57	MIL-L-21260, lubricating oil, internal combustion engine, preservative and break-in, Grade 10, light viscosity oil.			
58	MIL-L-21260, Grade 2, medium viscosity oil.			
59	MIL-L-21260, Grade 3, heavy viscosity oil.			
**#65	MIL-H-83282, hydraulic fluid, synthetic hydrocarbon, fire retardant.			
**71	MIL-P-3420, inhibitor, corrosion, volatile treater carrier type,			
''	Type I, for general application.			
**72	MIL-P-3420, Type II, for limited applications.			
73	P-9. lubricating oil, general purpose, preservative (water dis-			
	placing, low temperature) overwrapped with MIL-P-3420, Type I material.			
78	MIL-B-22019, barrier materials, transparent, flexible, sealable,			
	volatile corrosion inhibitor treated.			
79	MIL-B-46176, brake fluid, silicone, automotive, operational and			
	preservative.			
80	MIL-P-46093, primer coating, synthetic (for brake drums).			
83	P-9 applied to operating parts with P-1 applied to external non- critical surfaces.			
89	Preserve with normal operating lubricant.			
92	MIL-H-6083, hydraulic fluid, petroleum base; preservative applied to			
	interior surfaces: P-6 applied to critical external ferrous metal			
	surfaces; P-1 applied to external non-critical ferrous metal			
	surfaces.			
95	MIL-C-22235, corrosion preventive, oil, nonstaining.			
**AA	Preservative used shall be in accordance with the general provisions of MIL-P-116.			
XX	See method of preservation code for this requirement.			
YY	Packager's option as long as all other contractual requirements are met.			
ZZ	Special requirement - See specific instructions or drawings provided.			

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Fire retardant

Wrapping material codes (see 4.6). TABLE IV.

Code	Material	Weight lbs/sq. in.	Thick.
*ØØ AA	No requirement. Material used shall be in accordance with the requirements of MIL-P-116	0.00025	0.003
*#AB	MIL-B-131, Type II, barrier, watervaporproof, flexible, heat-sealable, flame resistant		
BA	QQ-A-1876, aluminum foil, 0.0025"	0.00020	0.0025
CA	UU-P-268, paper, kraft, wrapping	0.00006	0.003
CB	UU-P-268, Type I, Grade B, 30 lb basis weight	0.00010	0.004
CC	UU-P-268, Type I, Grade B, 40 lb basis weight	0.00013	0.006
CD	UU-P-268, Type I, Grade B, 60 Tb basis weight	0.00003	
#CE	UU-P-268, Type II, Grade C, 60 lb basis weight, fire retardant		
#CF	UU-P-268, Type II, Grade D, 55 lb basis weight, fire retardant		
DA	UU-P-553, paper, wrapping tissue	0.00003	0.002
DB	UU-P-553, Type I	0.00003	0.002
DC	UU-P-553, Type II	0.00003	0.002
EA	MIL-P-17667, chemically neutral wrapping paper	0.00007	0.003
EB	MIL-P-17667, Type I	0.00007	0.003
EC	MIL-P-17667, Type II, Class 1	0.00007	0.003
ED	MIL-P-17667, Type II, Class 2	0.00007	0.003
FA	MIL-P-130, laminated and creped wrapping paper	0.00035	0.005
FB	MIL-P-130, Type I, 150 lb basis weight	0.00035	0.005
FC	MIL-P-130, Type II, 125 lb basis weight	0.00029	0.004
FD	MIL-P-130, Type III, 100 lb basis weight	0.00023	
GA	MIL-B-121, greaseproof, waterproof barrier	0.00025	0.0035
GB	MIL-B-121, Grade A	0.00025	0.0035
GC	MIL-B-121, Type I, heavy duty, Grade A	0.00025	0.0035
GD	MIL-B-121, Type I, Grade A, Class 1, heat sealable	0.00022	
GE	MIL-B-121, Type I, Grade A, Class 2, nonheat sealable	0.00025	0.0035
GF	MIL-B-121, Type II, medium duty	0.00025	0.003
GG	MIL-B-121, Type II, Class 1, heat sealable, Grade A	0.00017	0.003
GH	MIL-B-121, Type II, Class 2, nonheat sealable, Grade A	0.00020	0.0035
GK	MIL-B-121, Grade A, overwrap with MIL-B-130, secure outerwrap	0.00025	
GM	MIL-B-131, Class 1, general	0.00035	0.006
GN	MIL-B-131, Class 2, limited	0.00028	0.004
GP	MIL-B-131, Class 3, scrim	0.00035	0.006
HC	PPP-B-1055, barrier material, waterproofed,	0.0004	•
110	flexible		

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TABLE IV. Wrapping material codes (see 4.6) (continued).

	TABLE IV. wrapping material codes (see 4.07)		
Code	Materia l	Weight 1bs/sq. in.	Thick. (in.)
JA	L-P-378, plastic sheet & strip, thin gauge,	0.00017	0.002
JB	polyolefin, 2 mil ppp-C-795, cushioning material, flexible, cellular plastic film for packaging	0.00017	
JL	applications, Class 1, thin, up to 1/4 inch MIL-B-22019, barrier material, transparent, flexible, sealable, volatile corrosion	0.00010	0.0025
J۷	inhibitor treated MIL-B-22191, barrier, materials, transparent,	0.00017	0.002
JW	flexible, heat sealable, Type III PPP-C-795, cushioning material, flexible, cellular, plastic film for packaging	0.00023	
JX	applications, Class 1, medium, 1/4 to 3/8 inch PPP-C-795, Class 1, thick, greater than 3/8	0.00025	
К3	inch MIL-B-81705, Type II barrier materials, flexible electrostatic free, heat sealable	0.00030	0.004
LA	NNN-P-40, paper, lens, Type II	0.00002	0.0015
MA	ppp-p-291, paperboard, wrapping and cushioning	0.00043	*
N7	<pre>PPP-C-795, cushioning material, flexible, cellular, plastic film for packaging applications, Class 2, antistatic, pink</pre>	0.00017	
N2	tinted, thin up to 1/4 inch PPP-C-795, Class 2, antistatic, pink tinted, medium, 1/4 inch to 3/8 inch	0.00023	,
N3 N4	PPP-C-795, thick, greater than 3/8 inch PPP-C-1797, cushioning material, resilient, low density, unicellular, polypropylene foam,	0.00023 0.00004	
	1/16 inch	0.00004	
N5 N6	PPP-C-1797, 3/32 inch PPP-C-1797, 1/8 inch	0.00004	
NO N7	PPP-C-1797, 1/4 inch	0.00004	
N8	MIL-B-81705. Type I barrier materials,	0.00030	
""	flexible, electrostatic free, heat sealable		
*#PA	ppp_c_795 cushioning material, fire retardant,		
	flexible, cellular, plastic film for packaging		
444	application, Class 3 See Method of Preservation code for this	·	
XX	requirement		
YY	Packager's option as long as all other contractual requirements are met		
ZZ	Special requirements - See specific instructions or drawings provided		

^{*} Changed

Supersedes page 23 of MIL-STD-2073-2B

[#] Fire retardant Code 00 changed to Code 00 and transferred to the first listing of Table IV

TABLE V. Cushioning and dunnage material codes (see 4.7).

Code	Material	Weight lbs/sq. in.	Thick.
*ØØ	No requirement.		
AA	Any cushioning and dunnage which will meet		
AB	the general requirements of MIL-P-116. Cushioning and dunnage used within the unit		
AD	container shall be treated latex or sponge		
	rubber, cellulosic preforms, rubberized		•
	hair, or cane fiber inserts.		•
AC	Provide cushioning outside of the transparent		
	unit pack when packing within the shipping container. Any cushioning which meets the		
	general requirements of MIL-P-116 is acceptable.		
AD	Cushion, anchor, block or brace in accord-		
	ance with MIL-STD-1186.		
**#AE	Cushion, anchor, block or brace in accord-		
	ance with MIL-STD-1186 using fire retardant materials.		
AF	materials. Cushioning conforming to the general require-	0.0020	
, A I	ments of MIL-P-116 shall be located between	0.0020	
	the bag and outer container.		
#AG	MIL-F-87090, Class 1, combustion retardant		
	foam for cushioning supply items aboard	· .	
#AH	Navy ships (sheet stock). MIL-F-81334, foam, plastic, flexible, open		
#PATT	cell, polyester type, polyurethane grades l		•
4	and 2, sheet and strip, fire retardant		
#AJ	MIL-F-87090, Class 2, combustion retardant		•
	foam for cushioning supply items aboard Navy		
1/ ÐA	ships (die cuts). PPP-C-843, cellulosic cushioning material.	0.0015	т
1/ BA T/ BB	PPP-C-843, in PPP-B-566 or PPP-B-676 box	0.0015	T+.04
<u>.</u> / 00	(see Note 3).		
BC	PPP-C-843 in PPP-B-636 class domestic	0.0025	
	(see Note 1).	0.0004	-
1/ BD	PPP-C-843, Type I.	0.0004	Т
BE	PPP-C-843, Type I in PPP-B-566 or PPP-B-676 box (see Note 1).	0.0013	
BF	PPP-C-843, Type I, in PPP-B-636 class	0.0018	
	domestic box (see Note 1).		
BG	PPP-C-843, Type II.	0.0008	T
BH	PPP-C-843, Type II, in PPP-B-566 or PPP-B-676 box (see Note 1).	0.00195	

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Fire retardant

^{1/} Not to be used for Army aircraft or Army aircraft components \overline{T} See Table VI for specifying required values of \overline{T}

TABLE V. Cushioning and dunnage material codes (see 4.7) (continued).

Code	Material	Weight lbs/sq. in.	Thick.
*BJ	PPP-C-843, Type II, in PPP-B-636 Class	0.0023	
Į	domestic box (see Note 1).		
#BL	PPP-C-850, cushioning material, polystyrene	·	•
	expanded, resilient, Type I (sheet form) and		
DN	Type 2 (roll form) Grade SE flame resistant. PPP-C-850, cushioning material, polystyrene,	0.00122	
BN	expanded, resilient (for packaging use).		
DA	PPP-P-291, paperboard, wrapping & cushioning.	0.00043	0.180
DB	PPP-P-291, in PPP-B-566 or PPP-B-676 box (see	0.00043	
	Note 1).		
*DC	PPP-P-291, in PPP-B-636, Class domestic box	0.00043	
į	(see Note 1).	·	
#DD	MIL-R-5001, rubber cellular sheet, latex		
	foam, Type I and II, Grade A (flame		
#DE	resistant). Oil and flame retardant in accordance with	·	
#DF	para 1.2.2, MIL-R-6130, Type I, Grade A.	·	•
#DG	Oil and flame retardant in accordance with		
#DG	para 1.2.2, MIL-R-6130, Type II, Grade A.		
#DH	MIL-R-0020092, Type I, Class 5, fire		
	retardant shipboard.		•
#DJ	MIL-R-0020092, Type II, Class 5, fire		
	retardant, shipboard.	0.00043	0.045
EA	PPP-B-566 or PPP-B-676 box (see Note 3).	0.00043	0.045
EB EC	Vendor's setup or folding box (see Note 3). PPP-B-636, class domestic box (see Note 3).	0.00017	•
ED	Vendor's fiberboard box (see Note 3).	0.00017	
EG	PPP-T-495, mailing tube (see Note 3).	0.0034	
EM	PPP-C-1120, Class B (not necessarily water	0.00064	T
	resistant.	·	
EN	PPP-C-1120, Type I (soft density), Class B.	0.00064	T
EQ	PPP-C-1120, Type I, Class B, in PPP-B-636,	0.00064	
	class domestic box (see Note 1).	0.00007	Т
ER	PPP-C-1120, Type II (medium soft density),	0.00097	1
ET	Class B. PPP-C-1120, Type II, Class B, in PPP-B-636,	0.00097	•
E'	class domestic box (see Note 1).	0.00037	
EU	PPP-C-1120, Type III (medium firm density),	0.00147	Т
_0	Class B.		. *
EW	PPP-C-1120, Type III, Class B, in PPP-B-636,	0.0025	
	class domestic box (see Note 1).		_
EX	PPP-C-1120, Type IV (firm density), Class B.	0.0022	T
EZ	PPP-C-1120, Type IV, Class B, in PPP-B-636, class domestic box (see Note 1).	0.0036	

^{*} Changed

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[#] Fire retardant

T See Table VI for specifying required values of T

TABLE V. Cushioning and dunnage material codes (see 4.7) (continued).

	Weight			
Code	Material	lbs/sq. in.	(in.)	
FA	PPP-C-1120, Class A (water resistant), cushioning material, bound fiber.	0.00067		
FB FC	PPP-C-1120, Type I (soft density), Class A. PPP-C-1120, Type I, Class A, in PPP-B-566 or	0.00064 0.0018	T	
FD	PPP-B-676 box (see Note 1). PPP-C-1120, Type I, Class A, in PPP-B-636	0.00207	at .	
FE	class domestic box (see Note 1). PPP-C-1120, Type II (medium soft density),	0.00097	Т	
FF	Class A. PPP-C-1120, Type II, Class A, in PPP-B-566 or PPP-B-676 box (see Note 1).	0.00207		
FG	PPP-C-1120, Type II, Class A, in PPP-B-636 class domestic box (see Note 1).	0.00237		
FH	PPP-C-1120, Type III (medium firm density), Class A.	0.00147	T	
*FJ	PPP-C-1120, Type III, Class A, in PPP-B-566 or PPP-B-676 box (see Note 1).	0.00257		
FK	PPP-C-1120, Type III, Class A, in PPP-B-636 class domestic box (see Note 1).	0.00287	T	
FL FM	PPP-C-1120, Type IV (firm density), Class A. PPP-C-1120, Type IV, Class A, PPP-B-566 or	0.00220 0.0033	T	
FN	PPP-B-676 box (see Note 1). PPP-C-1120, Type IV, Class A, in PPP-B-636 class domestic box (see Note 1).	0.0036		
*#FP	<pre>PPP-C-1120, cushioning material, uncompressed bound fiber, Type I, Class A, Grade 1, fire</pre>			
**#FQ	retardant. PPP-C-1120, cushioning material, uncompressed bound fiber, Type II, Class A, Grade 1, fire retardant			
**#FR	PPP-C-1120, cushioning material, uncompressed bound fiber, Type III, Class A, Grade 1, fire retardant			
**#FT	PPP-C-1120, cushioning material, uncompressed bound fiber, Type IV, Class A, Grade I, fire			
GA	retardant PPP-C-1752, cushioning material, packaging, unicellular, polyethylene foam, flexible,	0.0010	Т	
#GB	2 pounds per cubic foot. MIL-F-83671, Class 3, semi-rigid, foam-in-	0.0002		
GC	place, fire retardant (see Note 2). MIL-P-19644, plastic, molding material.			

^{*} Changed

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^{**} Added

[#] Fire retardant

T See Table VI for specifying required values

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TABLE V. Cushioning and dunnage material codes (see 4.7) (continued).

Code	Material	Weight lbs/sq. in.	Thick.
#GD	MIL-P-26514, Type I, Class 1, polyurethane,		
	prefoamed, rigid, fire resistant.	·	
#GE	MIL-P-26514, Type I, Class 2, Grade A,	0.0012	T
	polyurethane, prefoamed, flexible, light		1
	load range, fire retardant.		
#GF	MIL-P-26514, Type I, Class 2, Grade B,	0.013	T
	polyurethane, prefoamed, flexible, medium		
"~~	load range, fire retardant.		
#GG	MIL-P-19644, plastic molding material		
	(polystyrene foam, expanded), fire		
"0"	retardant.	0.00166	j
#GH	MIL-P-26514, Type I, Class 2, Grade C,	0.00166	
	polyurethane, prefoamed, flexible, medium		
	load range, fire retardant.	1	

Added page

[#] Fire retardant
T See Table VI for specifying required values

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TABLE V. Cushioning and dunnage material codes (see 4.7) (continued).

Code	Material	Weight lbs/sq. in.	Thick. (in.)
JJ	PPP-F-320, Class domestic, fiberboard, used	0.0012	
	as pads, cells, sleeves or die-cuts, in		
	PPP-B-636 Class domestic box (see Note 1).		
JL	PPP-F-320, Class weather resistant, used as	0.0012	
	a stiffener on both sides of the item.		
JM	PPP-F-320, Class weather resistant used as	0.0126	
	a stiffener on one side of the item.	0.00350	
JN	ppp-F-320, Class weather resistant, used as	0.00150	
	pads, cells, sleeves or die-cuts.	•	
**#JP	ppp-C-1120, cushioning material, uncompressed		
	bound fiber, Type V, Class A, Grade 1, fire		
	retardant.	0.0029	
JQ	Fiberboard, triple-wall cells, pads, sleeves	0.0029	
	or die-cuts made of materials used in the		
	fabrication of PPP-B-640 boxes. Wood blocking and bracing, fire retardant and/		
**#JR	or fasteners (and/or steel strapping, for tie-		
i	down purposes). Rubber tired wheels shall be		
	blocked clear of floor of the crate or skid,		
	and shall not be load bearing. Wood blocking		
	and bracing shall be of wood treated with		
	non-leachable compounds in accordance with		
	MIL-L-19140.		
LB	MIL-F-2312, felt, hair or would.	0.001	
LC	PPP-C-795, cushioning material, flexible,	0.00017	
	cellular plastic film, for packaging		
Ì	applications, Class 1, thin, up to 1/4 inch.	0.0000	
LD	PPP-C-795, Class 1, greater than 1/4 inch.	0.00020	
#LE	MIL-P-26514, polyurethane foam, rigid or	0 009	
	elastic for packaging, Type I, Class 2, used		
	as corner pads, fire retardant.		
LF	MIL-C-3955, spirally wound fiber cans		
	(material used as tubing without metal ends).		
LG	PPP-F-320, Type CF, Class domestic, fiberboard discs, faced on both sides with MIL-B-121,		
	Grade A, barrier materials (cushioning inside		ļ
	fiber cans).		
LH	Utilize the chest or carrying case of the	0.0029	ŀ
LII	item as the inner container (see Note 1).		
LJ	PPP-T-60, pressure-sensitive adhesive,		
20	waterproof for packaging applied to exposed		
	threads.		

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[#] Fire retardant
** Added

Cushioning and dunnage material codes (see 4.7) (continued).

			
Code	Material	Weight lbs/sq. in.	Thick. (in.)
	Mind blanking and busing and/on factorous	0.018	
LK	Wood blocking and bracing and/or fasteners,	0.010	,
	and/or steel strapping, for tie-down purposes. Rubber tired wheels shall be blocked clear of		
e.	the floor of the crate or skid and shall not		
. 1 M	be load bearing. Plastic containers (vials, boxes, etc.) shall	0.00122	
LN	be constructed of rigid, transparent material		
	and if applicable, resistant to lubricant		
	or preservative being used.		·
*LP	NN-P-530, plywood padded as required; used as	0.01925	
	a pressure strip, block, brace or pallet.		
LR	PPP-C-795, cushioning material, flexible,	0.00023	
	cellular, plastic film, for packaging		
	applications, Class 1, medium, 1/4 to 3/8		
	inch.		
LS	PPP-C-795, Class 1, thick, greater than 3/8	0.00023	
_	inch.		
LT	PPP-C-795, Class 2, antistatic, pink, thin,	0.00017	
	up to 1/4 inch.		
LU-	PPP-C-795, Class 2, medium, antistatic,	0.00022	
	pink, 1/4 to 3/8 inch.		
LV	PPP-C-795, Class 2, antistatic, pink,	0.00023	
	greater than 3/8 inch.		
**#LW	PPP-C-795, Class 3, cushioning material,	*	
	fire retardant, flexible, cellular,		,
	plastic film for packaging application.		•
LX	PPP-C-795, in PPP-B-636, Class domestic box.		. 1
**11A	MIL-F-83671, Class 2, polyurethane, flexible,		
	foamed-in-place (see Note 2).		ľ
**MB	MIL-F-83671, Class 1, polyurethane, rigid,		
	foamed-in-place (see Note 2).		
**MC	MIL-F-83671, Class 1, polyurethane, density 0.5 through 1.0 lb per cubic foot (see		1
	Note 2).		
NA	PPP-C-795, cushioning material, flexible,	0.0004	1
I IVA	cellular plastic film, for packaging appli-	0.0004	}
	cations; or PPP-C-1842, cushioning material,		ŀ
	plastic, open cell for packaging applications;]
1	or PPP-C-1797, cushioning material, resilient,		
	low density, unicellular, polypropylene foam;		
	or PPP-C-1752, cushioning material, packaging,		
	unicellular polyethylene foam.		
1	1	1	,

^{*} Changed ** Added

Fire retardant

TABLE V. Cushioning and dunnage material codes (see 4.7) (continued).

Code	Material	Weight lbs/sq. in.	Thick. (in.)
*NB ND NG NR	PPP-C-1842, Type III, Style A or B; or PPP-C-1797, Type II polypropylene foam (antistatic). Other electrostatic-free cushioning material is acceptable provided it meets the static decay rate test requirement of PPP-C-1842. PPP-C-795 or PPP-C-1842 or PPP-C-1797 or PPP-C-1752 in a PPP-B-636 box, Class domestic (see Note 2). PPP-C-1842, cushioning material, plastic, open cell. PPP-F-320, Class domestic, fiberboard used as pads, cells, sleeves or die-cuts in PPP-B-636, class domestic box or cushioning material conforming to MIL-P-19644 or polyurethane foam conforming to MIL-P-26514 in PPP-B-636, Class domestic box. PPP-F-320, Class weather resistant used as pads, cells, sleeves or die cuts or plastic molding material conforming to MIL-P-19644 or polyurethane foam conforming to MIL-P-19644	ł.	

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TABLE V. Cushioning and dunnage material codes (see 4.7) (continued).

Code	Material	Weight lbs/sq. in.	Thick. (in.)
NU	PPP-C-795, cushioning material, flexible,		
	cellular, plastic film, for packaging		
	application or PPP-C-1842, cushioning		
	material, plastic, open cell for packaging		
	application or PPP-C-1797, cushioning		
	material, resilient, low density, uni- cellular polypropylene foam or PPP-B-1752,		
	cushioning material, packaging, unicellular	*	
	polyethylene foam, flexible in PPP-B-566 or	·	
	PPP-B-676 box (see Note 3).		
NV	PPP-C-1842. cushioning material, Type III,	•	
	plastic open cell for packaging application		•
}	or PPP-C-1797, cushioning material, resilient		
	low density, unicellular polypropylene foam		
	in PPP-B-566 or PPP-B-676 box (see Note 3).		
NW	ppp-C-1842, cushioning material, Type III,		
	plastic open cell for packaging application	·	
	or ppp-C-1797, cushioning material, resilient, low density, unicellular polypropylene foam		
1	in PPP-B-636, class domestic box (see Note 3).		
**NX	PPP-C-1752, Type VII, Grade C, Class 1 or 3.		
**#P]	Cushion, anchor, block or brace in accordance		
	with MIL-STD-1186 using fire retardant		
	varieties of materials.		
**#P2	PPP-F-320, Class domestic, fire retardant.		
**#P3	PPP-F-320, Class weather-resistant, fire		
	retardant.		
XX	See Method of Preservation Code for this		
YY	requirement. Packager's option as long as all other con-	· .	
1 1	tractual requirements are met.		ĺ
ZZ	Special requirements. See specific instructions		
	or drawing provided.		,

- NOTE 1. The use of this code does not require an additional container within a barrier to satisfy the method.
- NOTE 2. Application of these materials (foamed-in-place) shall be in such a manner as to facilitate ease of removal and insure the reusability of the cushioning dunnage.
- NOTE 3. Cushioning thickness shall apply to cushioning only and does not include thickness of the container.
- ** Added # Fire retardant Code 00 changed to Code 00 and transferred to the first listing in Table V.

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Thickness of cushioning or dunnage codes (see 4.8).

Code	Minimum Thickness	Code	Minimum Thickness
*ABCDEFGHJKLMNPO	Not applicable 1/4 inch thick 1/2 inch thick 3/4 inch thick 1 inch thick 1-1/4 inches thick 1-1/2 inches thick 1-3/4 inches thick 2 inches thick 2-1/4 inches thick 2-1/2 inches thick 2-3/4 inches thick 3 inches thick 3 inches thick 3-1/4 inches thick 3-1/4 inches thick 3-1/4 inches thick 3-1/2 inches thick	R S T U V W X Y	4 inches thick 4-1/4 inches thick 4-1/2 inches thick 4-3/4 inches thick 5 inches thick 5-1/4 inches thick As required to protect the item or elements of the package Packager's option as long as all other contractual requirements are met Special requirements - See specific instructions or drawings provided

TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12).

Code	Container	Weight lbs./sq. in.	Wall thick. (in.)
*00	No requirement.		
ĪØ	Any suitable container included in this table may be used (see 4.9.1).		
. 11	Unit or shipping container is not re-) 	
	quired. Preparation for shipment shall		
	be accomplished in a manner which will		
	insure safe delivery at destination and		
	shall comply with the Uniform Freight		
	Classification Rules and Regulations or other regulations, as applicable to the		
	mode of transportation.		
#12	Bag conforming to requirements of UU-B-23 (flame retardant).	;	
A 1	Bags made of material conforming to	0.0003	0.006
•	MIL-P-130, MIL-P-17667, MIL-B-121 Grade		
	A, or MIL-B-117. Closure may be by		
82	staples, tape, adhesive or heat seal.	0.0002	0.006
A2 A3	Any bag or sack used by the vendor. Bags made of material conforming to MIL-	0.00017	0.004
ЛЭ	B-121, Grade A or L-P-378, Type I or II.		
	Closure shall be heat sealed only.		
#A4	Bags made of material conforming to		
	MIL-B-117, Type I, Class G, Style 1		
	(flame resistant).		

Code O changed to Code \emptyset and transferred to first listing in Table VI. Supersedes page 32 of MIL-STD-2073-2B

^{*} Changed
Fire retardant

TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

	· · · · · · · · · · · · · · · · · · ·				
Code	Container	Weight lbs./sq. in.	Wall thick. (in.)		
AA	PPP-B-20, mailing bags.				
AC	PPP-S-30, sacks, shipping, paper				
1	(cushioned or reinforced).				
AD	PPP-S-30, Type I, exterior packaging				
AD	bags.				
AE	PPP-S-30, Type II, interior packaging				
7.	bags.				
AH	PPP-B-35, bags, textile, shipping.	•			
i .	PPP-B-35, Type I, standard burlap bag.		,		
AJ					
AK	PPP-B-35, Type II, standard cotton bag.				
AL	PPP-B-35, Type III, laminated textile				
	bags.	0.0002	0.006		
AN	UU-B-36, bags, paper, grocers.	0.0002	0.006		
A0	Any suitable bag or sack included in	0.0002	0.000		
	this table may be used (see 4.9.1).		·		
B1	MIL-B-117, Type I, Class B, Style 3,				
	heavy duty, waterproof, opaque and				
	transparent.	0.0002			
B2	MIL-B-117, Type I, Class C, Style 3,	0.0003			
	heavy duty, waterproof, greaseproof,	·			
	opaque and transparent bag.	0.0002			
- B3	MIL-B-117, Type I, Class E, Style 3,	0.0003			
ŀ	heavy duty, greaseproof, waterproof,				
	watervaporproof, opaque and transparent				
	bag.				
B4	MIL-B-117, Type II, Class E, Style 3,	0.00025			
	medium duty, greaseproof, waterproof,				
	watervaporproof, opaque and transparent				
	bag.				
B7	MIL-B-117 bags or bags made of L-P-378	0.00017	0.004		
	material fabricated in accordance with				
	MIL-B-117; closure may be staples, tape,				
	adhesive or heat seal.		_		
B8	MIL-B-117, Type I, Class A, Style 2,	0.00035	0.006		
	heavy duty, waterproof, electrostatic				
	free.				
B9	MIL-B-117, Type I, Class F, Style 1,	0.00035	0.006		
	heavy duty, watervaporproof, electro-	•			
	static free.				
**#BC	PPP-B-640, Class 4, weather resistant,				
	fire retardant.				
BD	MIL-B-117, bags, interior packaging.	0.00017	0.006		

Code B6 deleted ** Added

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TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

(See 4.5 or 4.12) (continued).				
Code	Container	Weight lbs./sq. in.	Wall thick. (in.)	
*BE	MIL-B-117, Type I, Class C, Style 1, heavy	0.00025	0.006	
**#BG	duty, waterproof, greaseproof and opaque. MIL-C-104, Type II, bolted, Class 2, ply- wood treated with nonleachable compounds in accordance with MIL-L-19140.			
**#BJ	Any suitable wood crate, included in this table and made with wood treated with unleachable compounds in accordance with MIL-L-19140.			
*BL	MIL-B-117, Type I, Class B, Style 2, heavy duty, waterproof and transparent.	0.00017	0.004	
**#BM **#BN	PPP-B-636, Class domestic, fire retardant. PPP-B-636, Class weather resistant, fire			
**#BP	retardant. ppp-B-640, Class 3, nonweather resistant,		·	
BR	fire retardant. MIL-B-117, Type I, Class C, heavy	0.0003		
BS	duty, greaseproof, waterproof bag. MIL-B-117, Type I, Class E, heavy duty, greaseproof, waterproof, watervapor-	0.0003		
ВТ	proof bag. MIL-B-22020, bag, transparent, heat sealable, VCI treated.	0.00020	0.004	
*BU	MIL-B-117, Type II, Class C, Style 1, medium duty, waterproof, greaseproof	0.00025		
в۷	and opaque. MIL-B-117, Type II, Class C, medium	0.00025	·	
- BW	type, greaseproof, waterproof bag. MIL-B-117, Type II, Class E, medium type, greaseproof, waterproof, water- vaporproof bag.	0.00017		
*BX	MIL-B-117, Type I, Class C, Style 3, heavy duty, waterproof, greaseproof, opaque and transparent.			
CA CF CG CH CJ	ppp-B-1806, barrel and kegs, wood slack. ppp-D-723, drum, fiber. ppp-D-723, Type I, domestic type. ppp-D-723, Type II, normal overseas type. ppp-D-723, Type III, military overseas	0.0043 0.0043 0.0043 0.0043	0.12 0.12 0.12 0.12	
	type.			

^{*} Changed

^{**} Added

[#] Fire retardant
Code BQ deleted

TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

Code	Container	Weight lbs./sq. in.	Wall thick. (in.)
CO	Any suitable fiber drum included in this table may be used (see 4.9.1).		
CR	PPP-D-723, Type I, Grade A, Class 2.		
CT	PPP-B-566, Variety 2, Process II.	0.0017	0.045
ζÜ	PPP-B-566, Variety 2, Process II or	0.0017	0.045
	PPP-B-665, Class 2.		
CV	PPP-B-566, Variety 2, Process II or	0.0017	0.045
	PPP-B-665, Class 2 or PPP-B-636, Type		
CW	CF, Class weather resistant. PPP-B-665, Class 2 box, paperboard	0.0017	0.045
CW	metal edged and components.	0.0017	
ומ	PPP-B-566 or PPP-B-676, folding or	0.0017	0.045
, ,	setup boxes.		
D2	PPP-B-566, PPP-B-665, or PPP-B-676,	0.0017	0.045
	folding, metal-stayed or setup boxes.		

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TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

Code	Container	Weight lbs./sq. in.	Wall thick. (in.)
	200 D CCE DDD D C76 OF	0.0017	0.045
D3	PPP-B-566, PPP-B-665, PPP-B-676, or	0.0017	
į	ppp-8-636, folding, metal-stayed,	•	
	setup or fiberboard boxes.	0.0017	0.045
D4	Vendor's setup or folding box.	0.0017	0.045
D6	Variaty 1 ppp-B-566 or ppp-B-6/6 boxes.	0.0017	0.045
D7	Variety 2 ppp-R-566 or PPP-B-6/6 Doxes.		0.045
DA	PPP-B-566, boxes, folding, paperboard.	0.0011	0.375
DB	MTL=R=43666, Type III.	0.00297	0.373
DC	MIL-B-38721, boxes, consolidation,		
DC	fiberboard.		0.040
DE	PPP-B-676 box.	0.0011	0.040
DJ	DDD_R_665 hox.	0.0012	0.040
DO	Any suitable fiber box included in this		
	table may be used (see 4.9.1).		0.275
DP	PPP-B-640, box, triple wall.	0.00297	0.375
DO	PPP-B-640, Class 1.	0.00297	0.375
DR	l DDD_R_640 Class 2.	0.00297	0.375
**#DS	MIL-C-104 crate, wood lumber or plywood		
^^#U3	I cheathed nailed or holted. Made will		
	wood treated with nonleachable compounds		
·	l in accordance with MIL-L-19140.	,	
**#DT	MIL-C-INA Type I, nailed, Class 2, Ply-		
^^#UI	wood treated with nonleachable compounds		
	l in accordance with MIL-L-1914U.		0.750
nu.	ppp-B-591, boxes, fiberboard, wood-cleated.	0.0043	0.750
DU DV	PPP-B-591, domestic type.	0.0010	0.750
DW	PPP-B-591, overseas type.	0.0043	0.750
1	PPP-B-636, Type CF or Type SF, Class	0.00126	0.187
E1	domestic.		2.22
E2	PPP-R-636, Type CF or Type SF, Class	0.00126	0.187
62	weather resistant.	·	
E3	PPP-B-636, W5c or W6c.		
	PPP-B-636, W5s or W6s.		
E4	PPP-B-636, any desired option.		
E5 E6	Vendor's fiberboard box.	0.00126	
E7	PPP-B-636, Type CF, Class domestic,		
"	Variety SW.		0.375
E8	PPP-B-636, Type CF, Class domestic,	0.00126	0.375
F.6	Variety DW.		
F0	PPP-B-636, Type CF, Class weather	1	
E9	resistant or water resistant PPP-B-566		
	or PPP-8-676.	·	
]	PPP-B-636, Type CF.		
EB	PPF-0-030, 13pe of .	ı	•
•			

^{**} Added

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[#] Fire retardant

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TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

Code	Container	Weight 1bs./sq. in.	Wall thick. (in.)
EC ED	PPP-B-636, Type CF, Class domestic. PPP-B-636, Type CF, Class weather	0.00136 0.00126	0.187 0.187
EE EF	resistant. ppp-B-636, grade V3c. ppp-B-636, W5c.	0.00136	0.187
EG EN EP	PPP-B-636, W6c. PPP-B-636, Type SF, Class domestic. PPP-B-636, Type SF, Class weather resistant.	0.00126 0.00126	0.187 0.187

TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

Code	Container	Weight lbs./sq. in.	Wall thick. (in.)
EQ	PPP-B-636, V3s.		
ER	PPP-B-636, W5s.	•	
ES	PPP-B-636, W6s.		
EU	PPP-B-636, V2s.	0.00136	0.375
EV	ppp-B-1364 box, corrugated fiberboard,	0,00,00	
	high strength, weather resistant,		
	double wall. PPP-B-636, grades V3c or V3s.	0.00136	0.187
EW	ppp-B-636, grades v3c or v3s. ppp-B-621, Class 2, Style 7.		
EX	PPP-B-621, Class 1, Style 7.		
EY	PPP-B-601 or PPP-B-576.		
*F1 F2	ppp-B-601, boxes, wood, cleated-	0.0074	,
1 72	plywood, overseas type; or PPP-B-621,		
	Class 2.		
F3	ppp-R-601 boxes, wood, cleated-	0.0074	
	plywood, domestic type; or PPP-B-621,		
	Class l.	· .	
F4	PPP-B-601, Grade A; plywood shall have		
	the grade stamp of an approved testing		
	agency.		
F5	Vendor's wood box. PPP-B-601, Style I or J, wood-cleated,		
F6	plywood box, surface treated in accord-		
	ance with the requirements of the	·	
	specification.		
F7	PPP-B-601 or PPP-B-621, overseas or		
[/	domestic type, determined by shipment		
İ	destination. Provided with nominal		
	2"x4" skid. Box provided with an in-		
1	spection door, located for clear read-		
	ing of the humidity indicator, for		
	Method IIa only. Inspection door shall		
	be hinged, cleated and sealed (similar		
	to Inspection door specified in MIL-C-		
	104). Wood and plywood boxes shall		
Ì	have top panels secured with wood screws and boxes banded. The top,		
	one side and one end of the box shall		
	be marked "REUSABLE CONTAINER AND CUSH-		*
	TONING USE FOR RETURN OF NFRI ASSEMBLY"		
	with black letters, minimum 2" high.		
	In addition, mark box "TO OPEN - USE		
	SCREW DRIVER" with 1" min. high		
	letters.		

* Changed

Supersedes page 36 of MIL-STD-2073-2B

TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

Code	Container	Weight lbs./sq. in.	Wall thick.
HU	MIL-C-26094, cans, hermetic sealing,		,
	aluminum, two-piece.		
JC	MIL-C-3955, cans, fiber, spirally wound.	0.009	
JD	MIL-C-3955, Type I, single body.		
JE	MIL-C-3955, Type II, telescopic.		
JF	MIL-C-3955, Type II, telescopic, Grade		
	A, untreated (low moisture resistance).		
JG	MIL-C-3955, Type II, telescopic, Grade		i ·
	B, asphalt treated (highly moisture		
į	resistant).		
JН	PPP-C-96, Type V, Class 1, round,	0.0042	
	square, oval or oblong, both ends		
	crimped or double seamed on, single		
	friction plug closure.		
່ງວ	PPP-C-96, Type V, Class 2, round,	0.0042	
	square, oval or oblong, both ends		
}	crimped or double-seamed on, with		
	multiple friction plug closure.		
JK	PPP-C-96, Type V, Class 3, round,		
	square, oval or oblong, both ends		}
ŀ	crimped or double-seamed on, with Newman		
1	seal closure.		
JL	PPP-C-96, Type V, Class 4, round,		
OL.	square, oval or oblong, both ends	}	
İ	crimped or double-seamed on with screw		·
	cap closure.	· ·	
JM	PPP-C-96, Type V, Class 5, round,		
UPI	square, oval or oblong, both ends		
1	crimped or double-seamed on with snap-		
1	on closure.		
JN	PPP-C-96, Type V, Class 6, round,		
JIV	square, oval or oblong, both ends		Ì
	crimped or double-seamed on with spout	,	1
	closure.		
K1	Each unit shall be packaged in a reus-		
^'	able metal container of minimum practic-		
	able size conforming to MIL-D-6054,		.
i	MIL-D-6055, or MIL-C-4150, depending upon		
}			
	size or capacity of container required. This container will be used to accomplish		
		1	•
	the preservation method indicated by the		
4.5	method of preservation code.		
KA	MIL-C-4150, case, carrying and storage,		
	cushioned within a PPP-B-636, Class		
	domestic box.		

Unit and intermediate container codes (see 4.9 or 4.12) (continued). TABLE VII.

Code	Container	Weight lbs./sq. in.	Wall thick. (in.)
#KB	MIL-C-9959, container, flexible, reusable, watervaporproof, flame resistant, Type I,		
KE	Grade A. MIL-D-6054, drum, metal, shipping and storage, reusable.		
KF	MIL-D-6055, drums, metal, reusable, shipping and storage (capacity from 88 to		
KO	510 cubic inches). Any suitable rigid case or container, included in this table, may be used		
.KP	(see 4.9.1). MIL-C-5584, container, shipping, air- craft engines, metal, reusable.		
**L0	MS18011-21 (see Note 1).		
мī	MIL-C-9897, crate, slotted angle, steel or aluminum, for lightweight airframe components and bulky items, Type I,		
	Style A, 500 lbs maximum weight.		
M2	MIL-C-9897, Type II, Style A, 500 lbs maximum gross weight.		
М3	MIL-C-9897, Type I, Style B, 3000 lbs		
M4	MIL-C-9897, Type II, Style B, 3000 lbs gross weight.		
M5	Vendor's open wood crate.		
MA	MIL-C-104, crate, wood, lumber and plywood sheathed, nailed or bolted.		
MB MC	MIL-C-104, Type I, nailed, Class 1, lumber. MIL-C-104, Type II, bolted, Class 1, lumber.		
**#ME	PPP-B-621, Class 1 (domestic) or Class 2 (overseas), fire retardant treated with nonleachable compounds in accordance with MIL-L-19140.		
MF MG	MIL-C-104, Type I, nailed, Class 2, plywood. MIL-C-104, Type II, bolted, Class 2, plywood.		
МН	MIL-C-104, Type II, bolted, Class I or 2 provided with lifting attachments and an		
	inspection port (Method IIa packages only). The top, one side and one end of the crate shall be marked "REUSABLE CONTAINER - USE FOR RETURN OF NFRI ASSEMBLY" with black letters a minimum of 2" high.		
MJ	MIL-C-3774, crate, wood, open, 12,000 to 16,000 lbs capacity.		

^{**} Added

Fire retardant

TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

Code	Container	Weight lbs./sq. in.	Wall thick. (in.)
**#ML	PPP-B-576, fire retardant treated with		
	nonleachable compounds in accordance		
,	with MIL-L-19140.		
MO	Any suitable wood crate, included in	• • •	
	this table, may be used (see 4.9.1).		· ·
**#MP	MIL-B-26195, fire retardant treated		
	with nonleachable compounds in accordance with MIL-L-19140.		<i>;</i>
**#MS	ppp-B-621, Class 2, overseas, constructed		, ·
^^#/IS	with lumber and plywood treated with non-	,	
	leachable compounds in accordance with		н
	MIL-L-19140.		
MU	MIL-C-25731, Types VI or VII as applicable.		
MV	MIL-C-52950, crates, wood, open and	·	
,	covered, Style A, heavy duty.		· ·
MW	MIL-C-25731, crate, wood, for light-	!	
	weight aircraft components.		
MX	MIL-C-52950, crates, wood, open and		
	covered, Style B, light duty.		
MY	Naval Aviation Supply Office Dwg. No.	•	
	15024, for shipping and storage of		
	gyroscopic instruments.	0.006	
NO	PPP-B-636, Grade Vllc, variety double	0.026	
	wall.	0.026	
NP.	PPP-B-636, Grade V13c, variety double	0.020	
***	wall. PPP-B-636, Grade V15c, variety double	0.026	
NQ	wall.	0.020	
ŃR	PPP-B-1672, Type I, vertical star pack,	0.001	
INIC	includes internal cushioning.	1	
NS	PPP-B-1672, Type II, folding convoluted	0.0004	
113	pack, includes internal cushioning.		
NT	PPP-B-636, Type CF or Type SF, Class	0.014	Ì
•••	domestic, Style FTC.		
NU	PPP-B-636, Type CF or Type SF, Class	0.015	·
	weather resistant, Style FTC.		
NV	PPP-B-1672, Type III, telescoping		
	encapsulated pack, includes internal		
	cushioning.		
NW	PPP-B-1672, Type IV, horizontal star		
	packs, includes internal cushioning.		
NY	Naval Aviation Supply Office Dwg. No.		1
	PO69, molded, reusable container for		
	circuit cards and modules.	1	

^{**} Added

[#] Fire retardant Code 00 and transferred to the first listing in Table VII

TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

Code	Container	Weight lbs./sq. in.	Wall thick. (in.)
	WILD 0000 demonstrable how Time II).	
*PK	MIL-P-9902 demountable box, Type II,		
1	Class 1, Style A; PPP-B-601, box, wood, cleated-plywood, overseas type; PPP-B-		
	621, box, wood, nailed, Class 2 or PPP-		
)	B-640, fiberboard box, triple-wall,		
	Class 2. Provide with nominal 2" x 4"		e*
1	skids. See box specifications for		•
	weight limitations. The packaged item		
1	shall be centered and cushioned on all		
	surfaces between the unit package and		
.	the shipping container with cushioning		
}	conforming to PPP-C-1120, Type III or		
	IV, Class C; PPP-C-1752; PPP-C-850,		
	Type I; MIL-P-26514 or MIL-R-0020092, Type		
Ì	II, Class 4 as required. Close, seal and		
1	reinforce fiberboard boxes in accordance		
	with the appendix to the box specification.	1	
	Steel banding is not permitted for fiber-		
Ì	board boxes. Wood and plywood boxes shall		
İ	have top panels secured with wood screws		
	and boxes banded. The top, one side and		
	one end of the shipping container shall be		
	marked "REUSABLE CONTAINER AND CUSHIONING -	ļ	
	USE FOR RETURN OF NRFI ASSEMBLY." Black		
	letters, minimum 2" high. In addition,		
Í	mark box "TO OPEN-USE SCREWDRIVER." Black		-
	letters, minimum l" high.		,
RS	PPP-P-704, Type I, 5 gallon, tight head,		1
n=	steel shipping pail.		
RT	PPP-P-704, Type II, steel shipping pails (1 through 12 gallons), lug cover.		
pu	PPP-D-705, Type III, steel shipping	0.01430	
RU	drum, full removable lug cover.	0.0.100	
WT	PPP-T-495, tubes, mailing and filing,		•
PY 1	Styles A or B.		
W2	PPP-T-495, Style C.		
W3	PPP-T-495, Style D.		
WA	Suitably secured bundle.		
WB	MIL-C-4150 (includes Styles A & B		
	requirements of cancelled MIL-B-25305)		,
	or MIL-C-5584 (includes Style C require-		
	ments of cancelled MIL-B-25305).		
WC	MIL-C-9361, box, metal, fuel tanks, air-		1
	craft, external nested.		

^{*} Changed

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TABLE VII. Unit and intermediate container codes (see 4.9 or 4.12) (continued).

Code	Container	Weight lbs./sq. in.	Wall thick. (in.)
WD	Plastic containers shall be constructed of rigid transparent material and, if applicable, resistant to lubricant or preservative being used. Containers too small for adequate marking shall be overpackaged in envelopes for identifi-		
	cation marking purposes.		
WM	PPP-T-495, tubes, mailing and filing, paper.		
WP	UU-P-268, paper, kraft, wrapping, secured so as not to come unwrapped.	0.00010	0.004
WQ	L-P-378, plastic sheet and strip, thin gauge, polyolefin, secured so as not to come unwrapped.	0.00017	0.004
WR	PPP-P-291, paperboard, wrapping and cushioning, secured so as not to come unwrapped.	0.0033	·
WS	PPP-F-320, fiberboard, taped, used as interior unit container.		
WU	MIL-B-5806, box, helicopter blade.		
MV	Wire or nylon tape tied a minimum of four places.		•
WX	Cylindrical container of 22 mil thick polyethylene; closure may be made by mechanical fasteners or heat seal.		
XX	See method of preservation code for this requirement.		
YY	Packer's option as long as all other contractual requirements are met.		
ZZ	Special requirement - See specific instructions or drawings provided.		

NOTE 1: Reusable aluminum shipping container assembly for Method II packaging includes plug type humidity indicator, pressure relief valve, cushioning, and internal fiberboard box.

Code ØØ transferred to the first listing in Table VII.

TABLE VIII. Level of protection codes (see 4.10).

Code	Leve1	
A B C	Level A Level B Level C	

TABLE IX. Packing requirement codes (see 4.13).

Code	Requirement
А	Packing shall be accomplished using fiberboard boxes, weather resistant class, conforming to PPP-B-636 or triplewall, corrugated fiberboard boxes, Class 2, conforming to PPP-B-640.
В	Packing shall be accomplished using paper overlaid veneer cleated wood boxes, Class 2, conforming to PPP-B-576 or wirebound wood boxes, Class 3, conforming to PPP-B-585, or wood cleated fiberboard boxes, Class 2, conforming to PPP-B-591.
С	Packing shall be accomplished using cleated-plywood wood boxes, Grade A, of PPP-B-601 or nailed and lock-corner wood boxes, Class 2, conforming to PPP-B-621 or covered wood crates, Style A or B conforming to MIL-C-52950 or lumber and plywood sheathed wood crates conforming to MIL-C-104, or steel or aluminum slotted angle crates, Type I, conforming to MIL-C-9897 or load-bearing base skidded wood-cleated boxes, Type II, conforming to MIL-B-26195.
D	Packing shall be accomplished using open wood crates conforming to MIL-C-3774, or steel or aluminum slotted angle crates, Type I, conforming to MIL-C-9897, or open wood crates, Type A or B open, conforming to MIL-C-52950.
E	Packing shall be accomplished in accordance with MIL-STD-2073-1 as specified for Level A. Closure, sealing and reinforcement shall be in accordance with applicable specification for shipping container.
F	Packing is not required; the unit container shall also serve as the shipping container. Closure, sealing and reinforcement shall be in accordance with applicable specification for shipping containers.
G	Packing shall be accomplished in accordance with requirements in the applicable commodity or procedural packaging/packing specification as specified for Level A.
н	Packing shall be accomplished using boxes conforming to PPP-B-636, class weather-resistant. When size and weight limitations are exceeded, a suitable container shall be selected from Appendix C, Table VII of MIL-STD-2073-1.
L	Packing shall be accomplished using fiberboard boxes conforming to PPP-B-636, Class domestic or PPP-B-640, Class 1.
×M	Packing shall be accomplished using paper overlaid cleated wood boxes, Class 1, conforming to PPP-B-576 or wirebound wood boxes, Class 1, conforming to PPP-B-585 or wood cleated fiberboard boxes, Class 1, conforming to PPP-B-591 or loadbearing, base, skidded wood-cleated boxes, Type I, conforming to MIL-B-26195.

TABLE IX. Packing requirement codes (see 4.13) (continued).

Code	Requirement
N	Packing shall be accomplished using cleated plywood wood boxes, domestic type, conforming to PPP-B-601, or nailed and lockcorner wood boxes, Class 1, conforming to PPP-B-621, or covered wood crates, Style A or B (sheathed), domestic class, conforming to MIL-C-52950, or nailed and bolted sheathed, lumber and plywood, wood crates, nonweather resistant/domestic class conforming to MIL-C-104 or for lightweight airframe components and bulky items, steel or aluminum slotted angle crates, domestic class, conforming to MIL-C-9897.
Р	Packing shall be accomplished using open wood crates, nonweather resistant, domestic class, Style A or B conforming to MIL-C-52950 or open wood crates, nonweather resistant, domestic class conforming to MIL-C-3774 or for lightweight airframes, steel or aluminum slotted angle crates, Type I domestic class, conforming to MIL-C-9897.
Q	Packing shall be accomplished in accordance with Appendix C, Table VII of MIL-STD-2073-1, as specified. Closure sealing and reinforcement shall be in accordance with applicable specifications for shipping containers.
R	Packing shall be accomplished in accordance with the requirements in the applicable commodity or procedural packaging/packing specification for Level B.
S	Packing shall be accomplished using boxes conforming to PPP-B-636, class domestic, special requirements. When size and weight limitations are exceeded, a suitable container shall be selected from MIL-STD-2073-1, Appendix C, Table VII.
T	Packing shall be accomplished by use of fiberboard containers conforming to weather-resistant class of PPP-B-636 or PPP-B-640; or whenever practicable, by means of shrink-film conforming to L-P-378, Type IV.
*U	Items or packages that require packing for acceptance by the carrier shall be packed in exterior type shipping containers in a manner that will ensure safe transportation at the lowest rate to the point of delivery and shall meet, as a minimum, the requirements of the following rules and regulations, as applicable to the mode(s) of transportation to be utilized:
	 (a) Postal Regulations (b) Department of Transportation Regulations (c) Civil Air Regulations (d) Uniform Freight Classification Rules (e) National Motor Freight Classification Rules

^{*} Changed

TABLE IX. Packing requirement codes (see 4.13) (continued).

Code	Requirement
	(f) American Truckers' Association Rules(g) Other applicable carriers' rules(h) Military Air Regulations for dangerous materials
	Consolidation of Shipments. All exterior packs of 1.5 cubic feet or less, having no single dimension (length, width, height) exceeding 40 inches (and when the total number of such containers in any individual shipment exceeds 25), shall be consolidated, using flat pallets, box pallets or containers as the consolidating media.
	Hazardous Material Shipment - By military air (including Logair and Quicktrans). Hazardous materials required to be shipped by military air or delivered to an airport of embarkation for shipment by military air shall be prepared for shipment according to provisions of AFR-71-4, DSAM 4145.3, TM38-250, NAVSUP Pub 505, MCO P4030.19, Packaging and Handling of Dangerous Materials for Transportation by Military Aircraft.
	Other than by military air - Dangerous materials required to be shipped by a mode of transportation other than military air shall be prepared for shipment according to applicable Department of Transportation (DOT) Regulations in effect at time of shipment. Shipments by parcel post must comply with Postal Regulations.
X	Packing shall be accomplished in accordance with ASTM D 3951.
Y	Packager's option, provided all other contractual requirements are met.
Z	Special Requirement. See specific instructions or drawings provided.
2	Packing shall be accomplished using cleated-plywood boxes, overseas type, conforming to PPP-B-601 or nailed wood boxes conforming to PPP-B-621, Class 2, Style 4.
*3	Packing shall be accomplished using cleated-plywood boxes, overseas type, conforming to PPP-B-601 or nailed wood boxes conforming to PPP-B-621, Class 2, Style 4.
*5	Packing shall be accomplished using cleated-plywood boxes, domestic type, conforming to PPP-B-601 or nailed wood boxes conforming to PPP-B-621, Class 1, Style 4.

* Changed

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Packing requirement codes (see 4.13) (continued). TABLE IX.

Code	Requirement				
6	Packing shall be in accordance with the requirements of the applicable commodity or procedural specification, as specified for Level C.				
7	Packing shall be accomplished using cleated-plywood boxes, domestic type, conforming to PPP-B-601 or nailed wood boxes conforming to PPP-B-621, Class 1, Style 4 or wirebound wood boxes conforming to				
	PPP-B-585, Class 3, Style 2 or 3, or fiberboard boxes conforming to PPP-B-640, Class 2, Style E.				
**8	Packing shall be accomplished in accordance with MIL-E-55585.				
**9	Packing shall be accomplished in accordance with MIL-STD-1190.				
**0	Packing not authorized.				

TABLE X. Special marking codes (see 4.14).

Code	Explanation of code	Code	Explanation of code
ZZ	Special requirements	28	Do not drop or throw
Ø٦	Fragile	29	Do not hump
Ø2	Arrow up	3Ø	Top heavy
Ø3	Method II	31	Center of gravity
Ø4	Fragile, Arrow up and Method II	32	Type I, shelf life
Ø5	Delicate instrument	33	Type II, shelf life
Ø6	Delicate instrument and Arrow up	34	Manufacturer's part number
Ø7	Glass - do not drop	36	Fragile, arrow up, and glass
Ø8	Keep dry	37	Fragile, arrow up
Ø9	Perishable - keep frozen	*39	Sensitive electronic device
10	Keep at 40 degrees temperature		requirements of MIL-STD-129
11	Sling point		(Appendix C, 20.30) apply
12	Fragile, Method II	40	Omission of marking for sensi-
73	Open this side		tive, controlled or pilferable
14	Center of balance	j ·	items per MIL-STD-129
15	Use no hooks	**5Ø	Marking shall be accomplished
16	Тор		in accordance with the marking
17	Reusable container		requirements in the applicable
18	Remove top first		commodity specification
19	Method II reusable container	* *51	Marking shall be accomplished
2Ø	Do not bend		in accordance with the marking
21	Do not sling		requirements in the applicable
23	Perishable biologicals, do not		procedural packaging specifi-
	freeze		cation
24	Open for inspection or use	99	No codes in this table apply;
	only		only MIL-STD-129 markings
25	Box of		apply
26	Load bearing area		

^{*} Changed** Added

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Custodians: Army - SM Navy - AS Air Force - 43 DLA - DH Preparing Activity: Navy - AS Project No. PACK-0808

Review:

Army - AL, AR, CR, ME, MI, GL, AV,
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Navy - EC, SA, OS, YD, MC, CG
Air Force - 69, 99, 10, 11, 13, 18,

19

DLA - GS, CS, ES, PS, IP, IS, DP,
DM, CT, SS, LS

User: Navy - SH

APPENDIX A DOCUMENT NUMBER TO TABLE AND CODE CROSS REFERENCE INDEX

10. SCOPE

10.1 Except for the procedural specifications listed in Table Ia, this appendix cross indexes each document referenced in MIL-STD-2073-2 to the tables and codes in which they appear.

Document No.	Table	Code
* L-P-378	Ib IV VII IX	BG, DB, DC, DD, DG, GZ JA A3, B7, BL, WQ T
0-M-232	II	С
* FF-N-105	Ia	52
NN-P-530	v	LP
QQ-A-1876	IV	ВА
RR-C-271	Ia	D7 ·
UU-B-23	VII	12
UU-B-36	VII	AN
UU-C-282	V	HA, HB, HC, HD, HE, HF, HG, HH, HJ, HK, HL, HM
UU-P-268	IV	CA, CB, CC, CD, CE, CF WP
UU-P-553	IV	DA, DB, DC
VV-L-800	III	Ø9
MMM-A-260	Ιb	AW
NNN-P-40	IV	LA
PPP-B-20	VII	AA
PPP-B-35	VII	AH, AJ, AK, AL
PPP-B-140	Ia	20

* Changed

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APPENDIX A (continued)

Document No.	Table	Code
* PPP-B-566	V V VII	CE, DX, EA, EB BB, BE, BH, DB, EA, FC, FF, FJ, FM, HE, HF, HG, HH, JD, JE, JF, NU, NV CT, CU, CV, D1, D2, D3, D6, D7, DA, E9
* PPP-B-576	VII	F1, FK, FL, FM, ML** B, M
* PPP-B-585	IX	B, M, 7
* PPP-B-591	VII	DU, DV, DW B, M
* PPP-B-601	IX VII Ib	JM F1, F2, F3, F4, F6, F7, FD, FF, FG, FH, PK C, N, 2, 3, 5, 7
* PPP-B-621	Ib VII	AQ EX, EY, F2, F3, F7, F9, FA, FB, FC, ME**, MS**, PK
	IX	C, N, 2, 3, 5, 7
* PPP-B-636	V VII	AL, AP, CH, CM, DR, DS, DW, EL, GV, JU**, KD** BC, BF, BJ, DC, EC, EQ, ET, EW, EZ, FD, FG, FK, FN, HJ, HK, HL, HM, JG, JH, JJ, LX, ND, NR, NW BM**, BN**, CV, D3, E1, E2, E3, E4, E5, E7, E8, E9, EB, EC, ED, EE, EF, EG, EN, EP, EQ, ER, ES, EU, EW, KA, NO, NP, NQ, NT, NU A, H, L, S, T
* PPP-B-640	N NII	JQ BC**, BP**, DP, DQ, DR, PK A, L, T, 7
PPP-B-665	VII	CU, CV, CW, D2, D3, DJ
* PPP-B-676	I b V	CE, DX, EA, EB BB, BE, BH, DB, EA, FC, FF, FJ, FM, HE, HF, HG, HH, JD, JE, JF, NU, NV D1, D2, D3, D6, D7, DE, E9
PPP-B-1055	IP	AW HC
PPP-B-1364	VII	EV
* PPP-B-1672	Ip	JW**, KB**, KE** NR, NS, NV, NW
PPP-B-1806	VII	CA

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^{**} Added Source: https://assist.dla.mil -- Downloaded: 2016-12-05T16:49Z Check the source to verify that this is the current version before use. Supersedes page 50 of MIL-STD-2073-2B 50

APPENDIX A (continued)

Document No.	Table	Code
PPP-C-96	VII	HA, HB, HC, HD, HE, HF, HG, HH, HJ, HK, JH, JJ, JK, JL, JM, JN
* PPP-C-795	I b I V	DB, DC, DD, GX, GZ, JK, JW** JB, JW, JX, N1, N2, N3, PA LC, LD, LR, LS, LT, LU, LV, LW**, LX, NA, ND, NU
* PPP-C-843	Ib V	AC, AN, KD** BA, BB, BC, BD, BE, BF, BG, BH, BJ
PPP-C-850	V	BL, BN PK
* PPP-C-1120	VII	EM, EN, EQ, ER, ET, EU, EW, EX, EZ, FA, FB, FC, FD, FE, FF, FG, FH, FJ, FK, FL, FM, FN, FP, FQ**, FR**, FT**, JP** PK
* PPP-C-1752	IP A	GX, JK GA, GP, HN, NA, ND, NU, NX** PK
* PPP-C-1797	Ib V	GX, JK, JW** N4, N5, N6, N7, PA GT, GU, GV, GW, GY, NA, NB, ND, NU, NV, NW
* PPP-C-1842	Ib V	DB, DC, DD, GX, GZ, JW** NA, NB, ND, NG, NU, NV, NW
* PPP-C-2020	Ia	23
PPP-D-705	VII	RU
PPP-D-723	VII	CF, CG, CH, CJ, CR
* PPP-F-320	VII VII	JF, JM, KD** JA, JB, JC, JD, JE, JF, JG, JH, JJ, JL, JM, JN, LG, NR, NS, P2**, P3** WS
PPP-H-1581	Ia	42
PPP-P-40	Ia	74

^{*} Changed** Added

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APPENDIX A (continued)

Document No.	ocument No. Table Code		
PPP-P-291	A11 A 1A	MA DA, DB, DC WR	
PPP-P-704	VII	RS, RT	
PPP-P-1132	Ia	B6	
PPP-P-1133	Ia	В7	
PPP-P-1134	Ia	B8	
PPP-P-1135	Ia	B9	
PPP-P-1136	Ia	C1	
PPP-P-1892	Ia	54	
PPP-S-30	VII	AC, AD, AE	
PPP-T-45	Ib	BJ	
* PPP-T-60	I b	AM, AU, AW, BA, BJ, DH, DR, JU**	
* PPP-T-76	Ib	AL, AW, CH, CM, DR, GV, JU**	
PPP-T-360	Ia	A2	
PPP-T-495	VII	EG W1, W2, W3, WM	
MIL-V-3	Ia	76	
MIL-T-4	Ia	73	
MIL-E-75	Ia Ib	75 FQ, FS, FT, FU, FV	
MIL-C-104	IX	BG**, DS**, DT**, F7, GB, MA, MB, MC, MF, MG, MH C, N	
* MIL-P-116	IV V	AA AA, AC, AF	
Method I	I Ib	11 AH, AJ, AK, AL, BC, BL, DC, DH, DN	

^{*} Changed ** Added

APPENDIX A (continued)

Document No.	Table	Code
Method IA	I Ib	3Y AN, BD, DQ, JY**
Submethod IA-5	I.	3V
Submethod IA-6	I	3W
* Submethod IA-8	I Ib	3G AP, AY**, BA, BD, CG, DD, DX, GX, GZ, JG, JH, JK
Submethod IA-13	I Ib	3T AW
* Submethod IA-14	I Ib	3Q AY**, CH, JS
* Submethod IA-15	I Ib	3P Aw, Ay, CJ
* Submethod IA-16	I Ib	3H AY**
* Method IC	I Ib	2Y DP, DR, JZ**
* Submethod IC-1	I Ib	2E CE, DD, EL, GS, GZ, JR, JS, JT, JV**, KC**, KD**, KF**
* Submethod IC-2	I	2M
Submethod IC-3	I Ib	2D EB, JL
Submethod IC-4	I	2\$
Submethod IC-7	I	2A
Submethod IC-9	I	2В

** Added Methods 1B, 1B-1, 1B-2 deleted from Table I (Codes 1Y, 12, 1B) Supersedes page 53 of MIL-STD-2073-2B

APPENDIX A (continued)

D	ocument No.	Table	Code
S	ubmethod IC-10	I	2C
M	lethod II	I	4Y AR, JX**
S	Submethod IIa	I Ib	4H AQ, DV, GW
* \$	Submethod IIb	I Ib	4Q AQ, CM, DW, JT
Š	Submethod IIc	I Ib	4G DG, EA
* (Submethod IId	I Ib	4V AQ
	Submethod IIe	I Ib	4P CP
	Submethod IIf	I	4T
*	Method III	I Ib	1Ø AE, AF, AG, AR, CQ, DA, DB, EK, GV, JF, JM, JR, JU**, KA**
	Cleaning Procedures (C-Types)	11	1, 3, 5, 6, 7, 8, A, C, D, G, H, K, L, M
1	Preservatives (P-Types)	Ib	AH, AK, AU, BA, BC, DH, DR, KC**, KD** Ø1, Ø2, Ø3, Ø6, Ø7, Ø9, 1Ø, 11, 12, 13, 15, 17, 18, 19, 20, 21, 73, 83, 92, AA**
**	Drying Procedures	II ·	P, Q
	General Require- ments	IV IV	AA AA, AC, AF
*	MIL-B-117	Ib	AW, AY**, CQ, DC, DD, DG, DS, GS, GX, GZ, JK, JU**, JV**, JW**, KE**
		VII	A1, A4, B1, B2, B3, B4, B7, B8, B9, BD, BE, BL, BR, BS, BU, BV, BW, BX
*	MIL-B-121	IP IP	AF, AJ, AU, BC, BG, CE, CQ, DA, DH, DR, EB, EK, EL, KF** GA, GB, GC, GD, GE, GF, GG, GH, GK LG A1, A3

** Added
MIL-B-117, Table of the stress of t

APPENDIX A (continued)

Document No.	Table	Code
MIL-P-130	VII IV Ip	CQ, DA FA, FB, FC, FD, GK Al
* MIL-B-131	I b I V	AN, AP, CG, DV, DW, DX, EA, JG AB, GM, GN, GP
MIL-P-149	Ib III	KF** 38
MIL-V-173	Ib	AR
MIL-R-196	Ia	34
MIL-B-197	Ia Ib	21 FA, FB, FC, FF, FG, FH, FJ, FK, FL, FM, FN, FP
MIL-B-208	Ia	17
MIL-H-775	Ia	47
MIL-F-2312	V	LB
MIL-P-2845	Ia Ib	B5 BA
MIL-C-3131	Ia	25
MIL-L-3150	III	Ø7
MIL-B-3180	Ia	A5
MIL-P-3184	Ia	26
MIL-H-3280	Ia	45
* MIL-P-3420	III	18, 71, 72, 73
MIL-C-3600	Ia	94
MIL-P-3684	Ia	.30
MIL-C-3774	VII	MJ D, P
MIL-A-3816	Ia	81
MIL-B-3865	Ia	_B1
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APPENDIX A (continued)

	Teb la	Code	
Document No.	Table		
** MIL-W-3903	Ia	D6	
** MIL-N-3944	Ia	89	
MIL-C-3955	V VII	LF JC, JD, JE, JF, JG	
** MIL-C-3993	Ia	28	•
MIL-C-4150	VII	KA, K1, WB	
MIL-S-4473	Ib	FI	
** MIL-P-4861	Ia	53	
** MIL-R-5001	٧	DD	
MIL-C-5501	Ib	DR	
MIL-C-5584	VII	KP, WB	
** MIL-E-5607	Ia	35	
** MIL-P-5610	Ia	56	
MIL-B-5806	VII	WU	
MIL-D-6054	VII	K1, KE	
MIL-D-6055	VII	K1, KF	
** MIL-E-6058	Ia	36	
** MIL-P-6063	Ia	19	
** MIL-P-6074	Ia	66	
MIL-L-6081	III	32, 51	
MIL-L-6082	III	53	;
MIL-H-6083	III	92	
MIL-L-6085	III	17	
** MIL-R-6130	V	DF, DG	

APPENDIX A (continued)

AFFERDIX A (CONTINUES)			
Document No.	Table	Code	
MIL-C-6529	III	31, 32	
MIL-L-7808	III	33	
MIL-L-7870	III	5Ø	
MIL-C-8188	III	52	
MIL-L-8937	111	30	
MIL-B-9361	VII	WC	
MIL-C-9897	VII	M1, M2, M3, M4 C, D, N, P	
MIL-P-9902	VII	PK	
MIL-M-9950	II	E	
MIL-C-9959	IP	GW KB	
MIL-E-10062	Ia	37	
MIL-W-10430	Ia	78	
MIL-P-10603	Ia	67	
MIL-G-10924	III	13	
MIL-C-11796	III	Ø6	
MIL-C-12000	Ia	22	
MIL-S-12134	Ia	97	
MIL-R-12323	Ia	B4	
MIL-C-16173	III	Ø1, Ø2, Ø3, 19, 21	
MIL-E-16298	Ia	29	
MIL-C-16555	III	27, 28, 29	
		A state of the sta	

MIL-P-14232 deleted

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APPENDIX A (continued)

Document No.	Table	Code
MIL-P-16789	Ia	В3
* MIL-0-16898	Ia II	48 B
MIL-E-17555	Ia	33
MIL-P-17667	I b I V VII	AF, CQ, DA EA, EB, EC, ED Al
MIL-M-18058	Ia	49
* MIL-L-19140	VII	JR** BG**, BJ**, DS**, DT**, FH, ME**, ML**, MP**, MS**
MIL-S-19491	Ia Ib	96 JK
MIL-P-19644	V	GC, GG, GZ, NR
MIL-R-0020092	V	DH, DJ PK
MIL-L-21260	III	10, 57, 58, 59
* MIL-B-22019	Ib	GS, KC**, KD** 18, 78 JL
MIL-B-22020	Ib VII	GS, KC** BT
* MIL-B-22191	I b	DB, DC, DD, DS, DV, GZ, JH, JL, JU**, JV** JV
MIL-C-22235	III	95
MIL-P-23199	Ib	AT, JN
MIL-S-23665	I.a	C3
MIL-L-23699	III	56
MIL-G-23827	III	11
MIL-G-25537	III	43

^{*} Changed ** Added

APPENDIX A (continued)

Document No.	Table	Code
MIL-P-25621	Ia	70
* MIL-C-25731	VII	MU, MW
MIL-C-26094	VII	ни
* MIL-B-26195	VII	FU, FV, FW, GB, MP** C, M
* MIL-P-26514	VII V IP	DD, DG, GZ GD, GE, GF, GH, GJ, GQ, GR, LE, NR, NS PK
MIL-5-28786	Ia	C8
MIL-B-38721	VII	DC
MIL-C-39028	Ia	А9
MIL-R-39032	Ia Ib	C2 JK
MIL-B-43666	VII	DB
MIL-T-45542	Ia	A3 .
MIL-V-45554	Ia	E3
* MIL-B-45977	Ia	AT:
MIL-L-46002	III	2Ø
MIL-P-46093	III	8Ø
MIL-P-46161	VII	GC
MIL-H-46170	III	15
MIL-B-46176	III	79
MIL-C-52950	IX	MV, MX C, D, N, P
MIL-C-55330	Ia	C7
MIL-C-55442	Ia	27

^{*} Changed ** Added

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APPENDIX A (continued)

		ENDIA A (CONCINGED)
Document No.	Table	Code
MIL-B-55521	Ia	18
MIL-M-55565	Ia	C4
** MIL-E-55585	IX	8**
MIL-V-62038	Ia	E4
MIL-G-81322	III	12
MIL-F-81334	٧	AH
MIL-G-81559	Ia	C6
* MIL-B-81705	Ib IV	GX, JK, JW**, KB**, KE** K3, N8
** MIL-P-81997	Ιb	KB**
MIL-H-83282	III	65
* MIL-F-83671	٧	GB, GK, GL, GM, MA**, MB**, MC**
MIL-C-0083933(MR)	III	26
MIL-F-87090	٧	AG, AJ
* MIL-STD-129	I b	BC, GS, GX, JK, JW**, KB**, KE** 39, 40, 99
MIL-STD-163	Ia	71
MIL-STD-281	Ia	A8
MIL-STD-649	Ia	15
MIL-STD-758	Ib	DY
MIL-STD-767	II	N .
** MIL-STD-1169	Ib .	JX**, JY**, JZ**, KA**
* MIL-STD-1186	V	AD, AE**, Pl**
** MIL-STD-1190	I a IX	E5** 9**
* MIL-STD-2073-T	Ia Ib IX	C5, C9 DY E, H, Q, S
MS 18011	VII	LQ
MS90363	Ib	FX, FY, GA, GB, GC, GP, GQ, GR
** ASTM D3951	I a IX	E1 X

^{*} Changed** Added